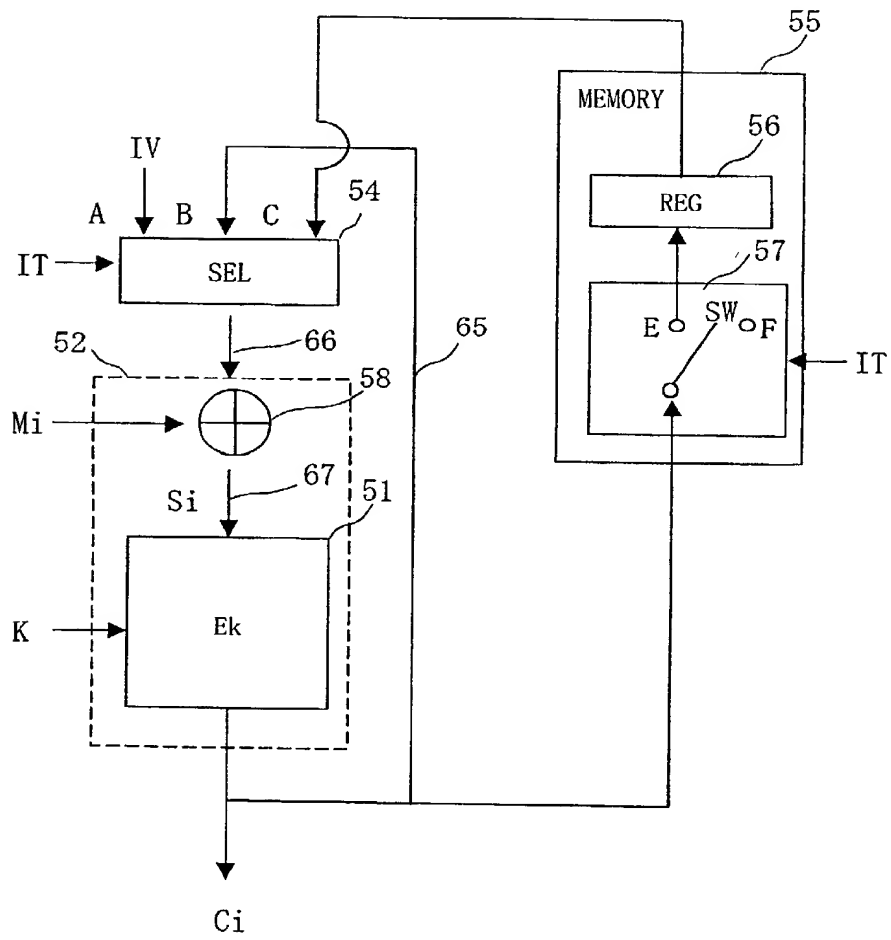


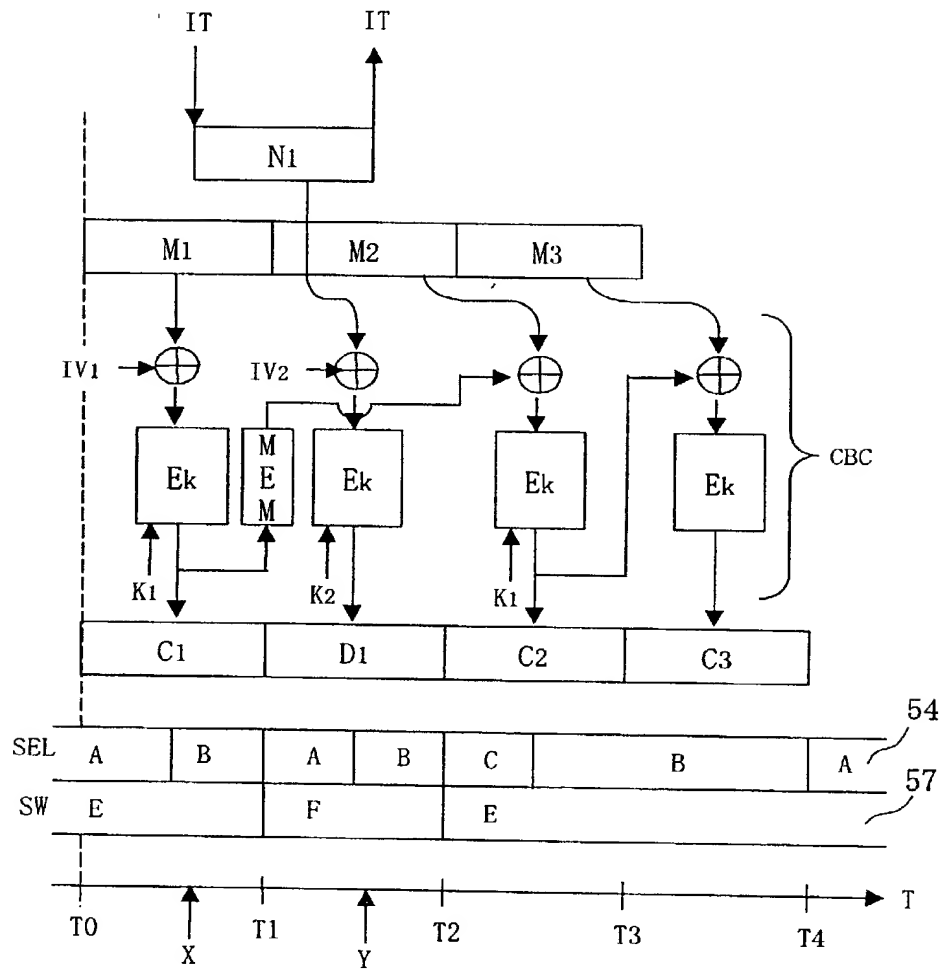
1/49

Fig. 1

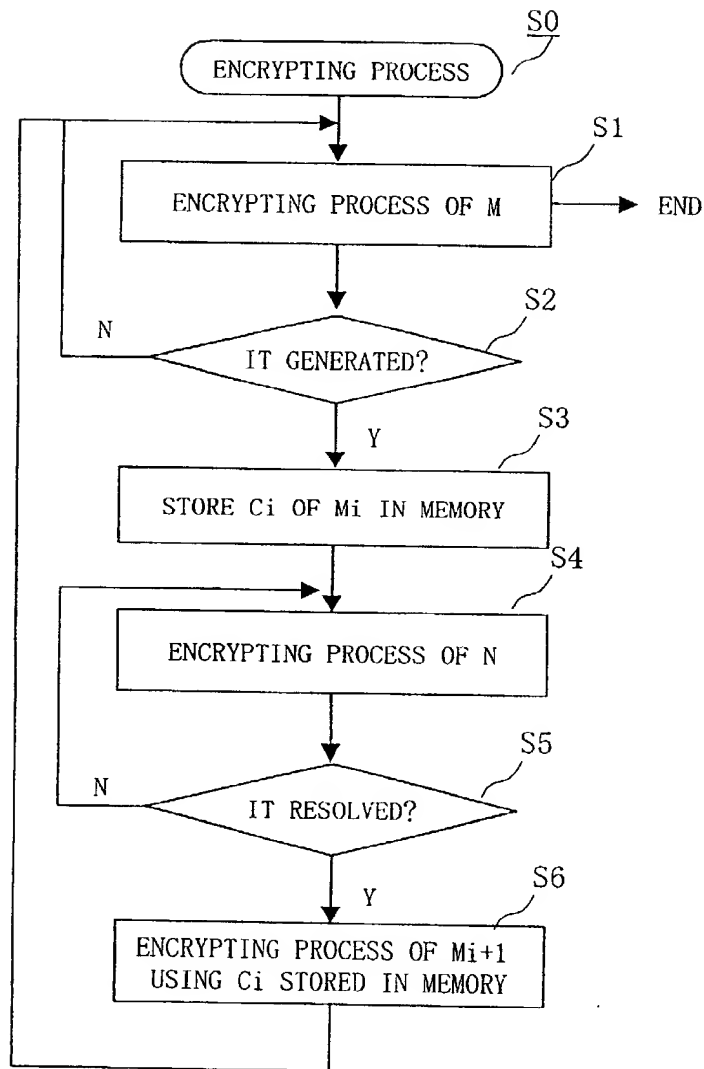


2/49

Fig. 2

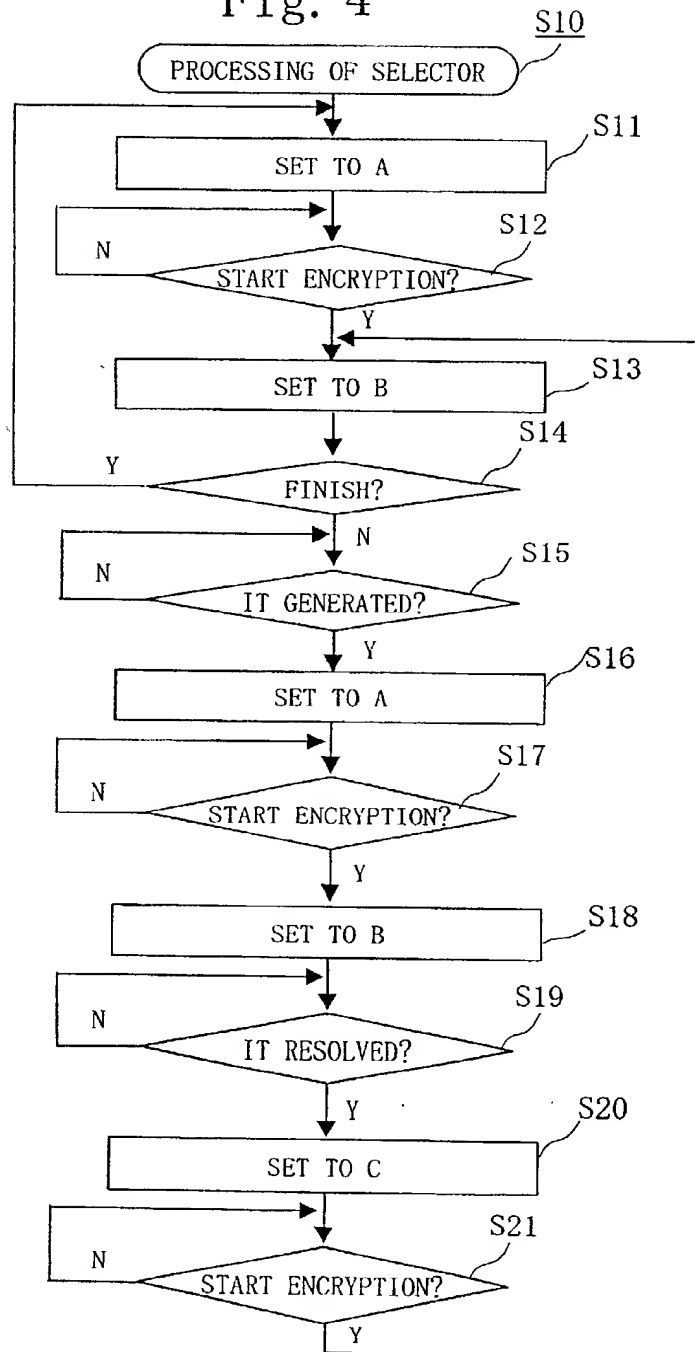


3/49
Fig. 3



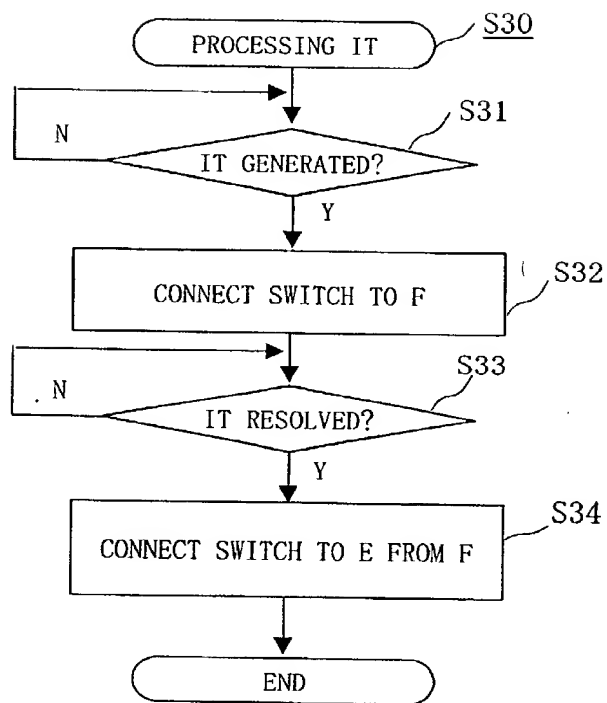
4/49

Fig. 4



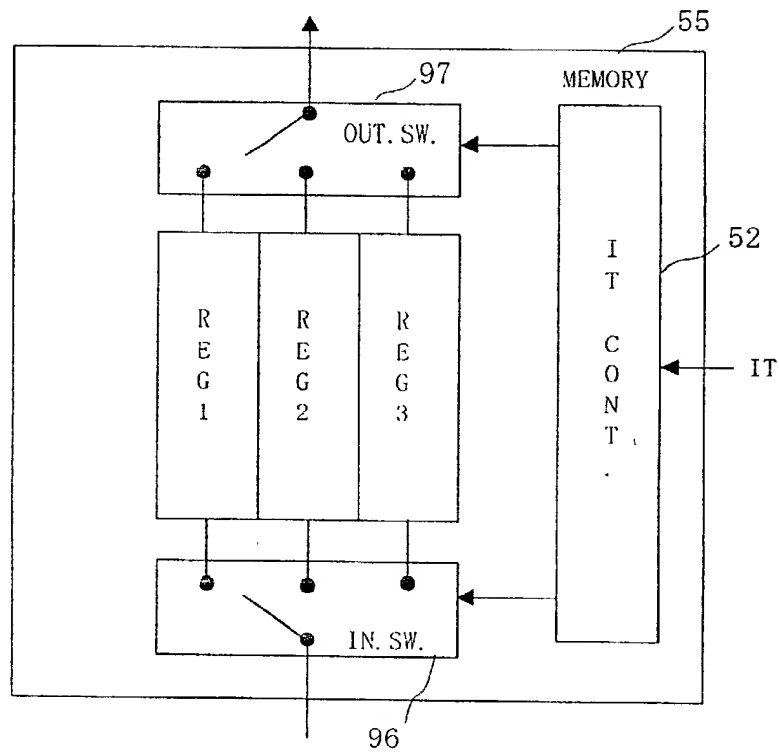
5/49

Fig. 5



6/49

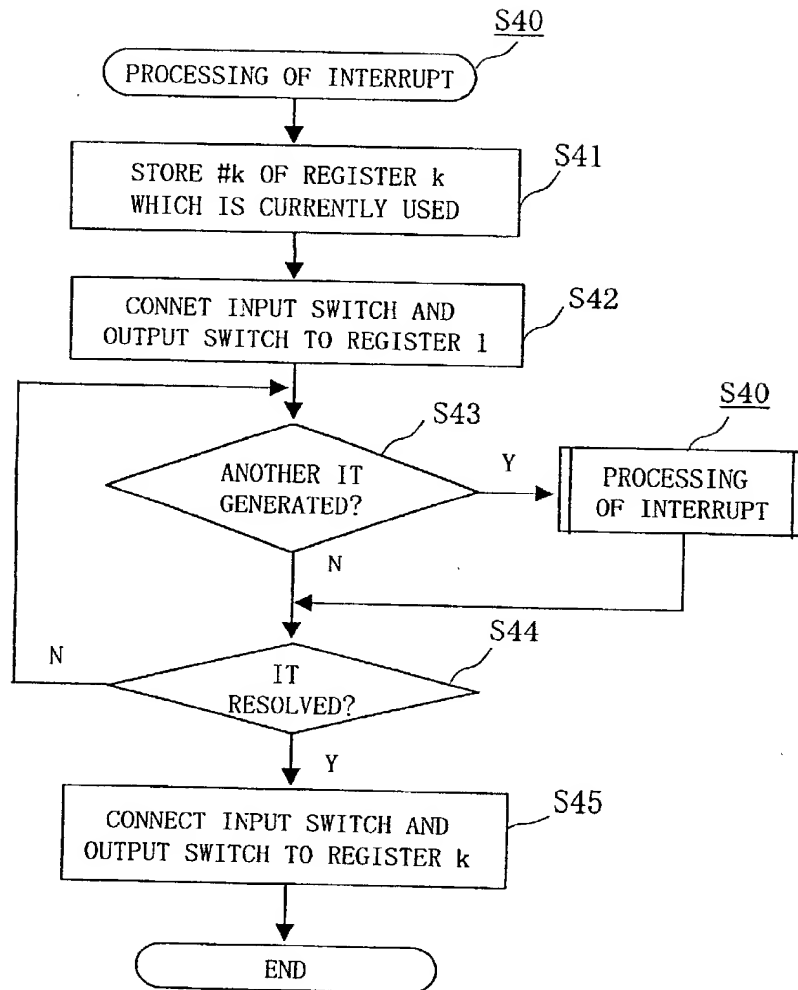
Fig. 6



09/936570

7/49

Fig. 7



8/49

Fig. 8

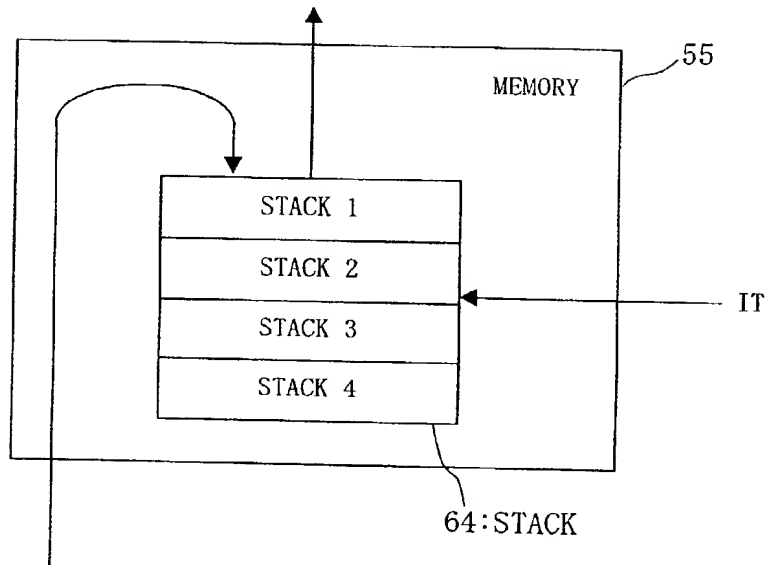
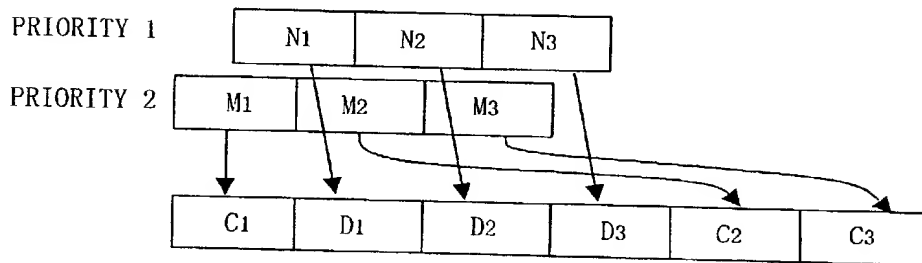


Fig. 9



9/49

Fig. 10

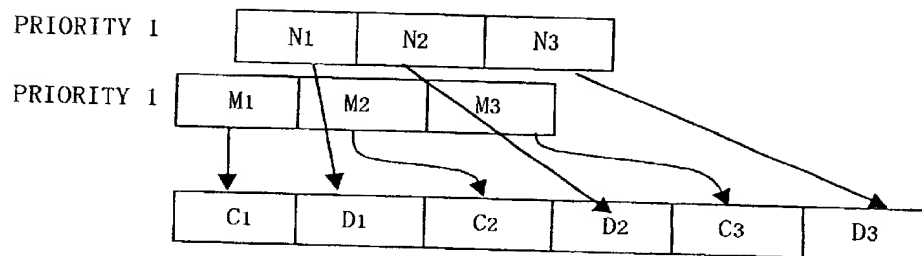
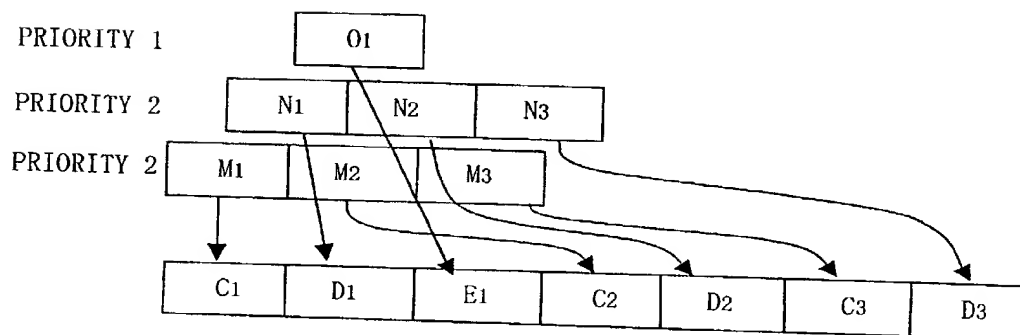
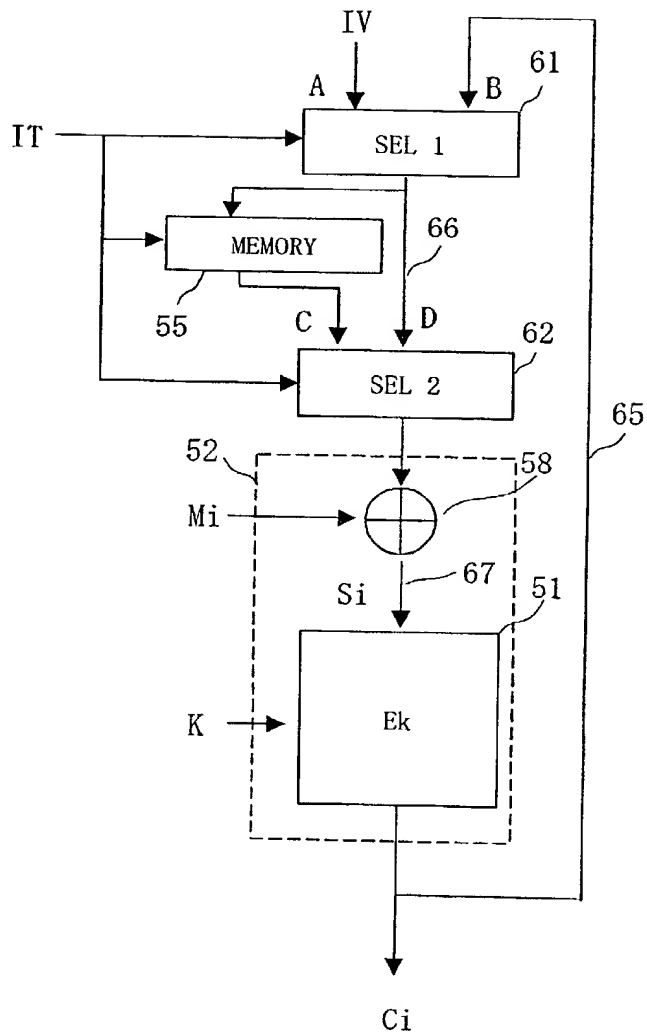


Fig. 11

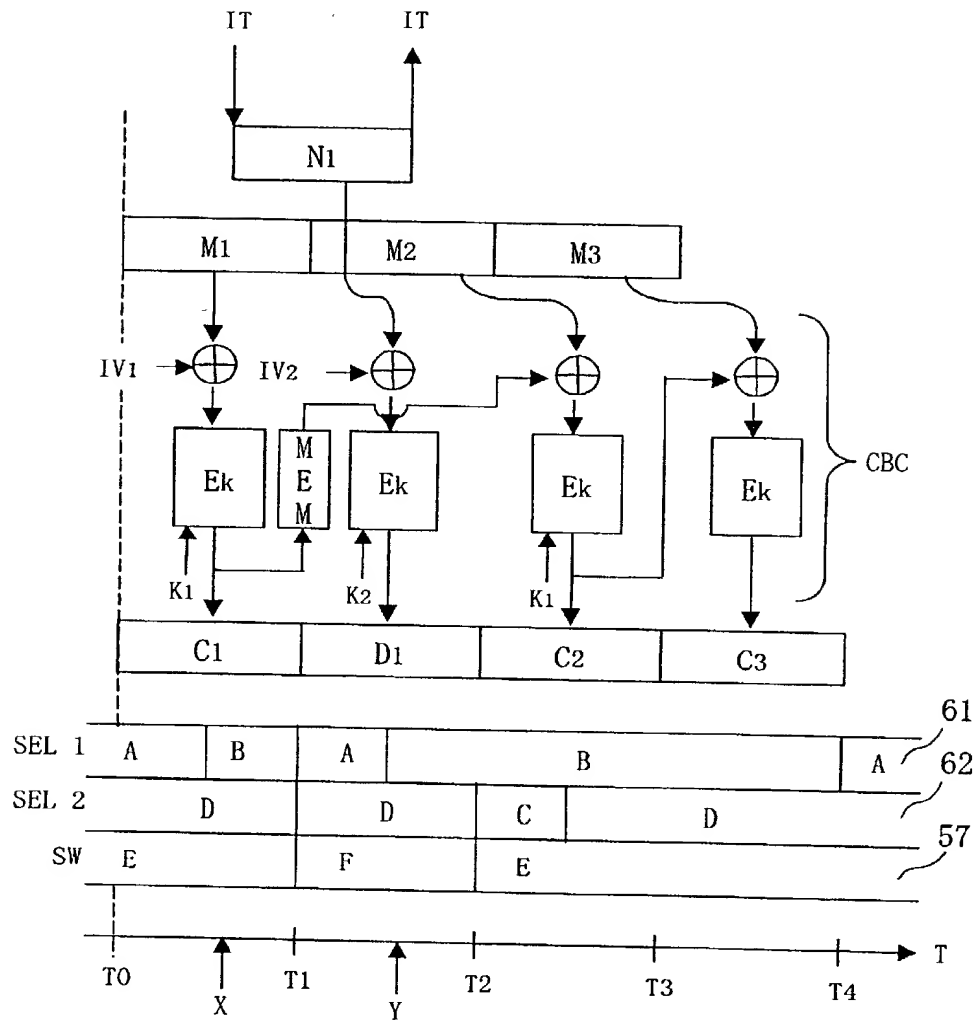


10/49
Fig. 12

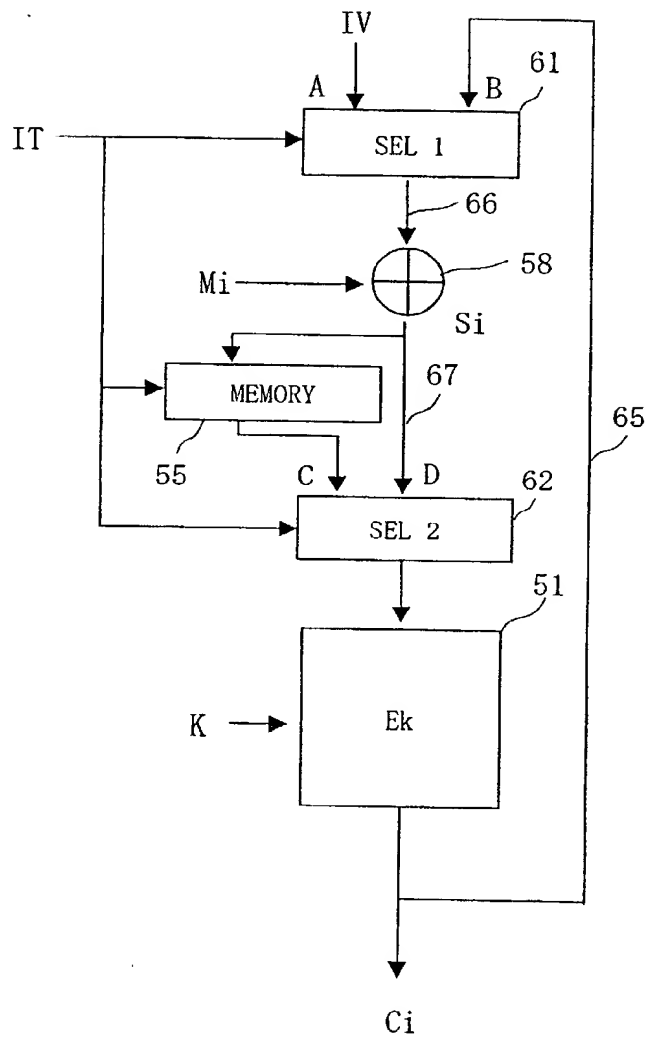


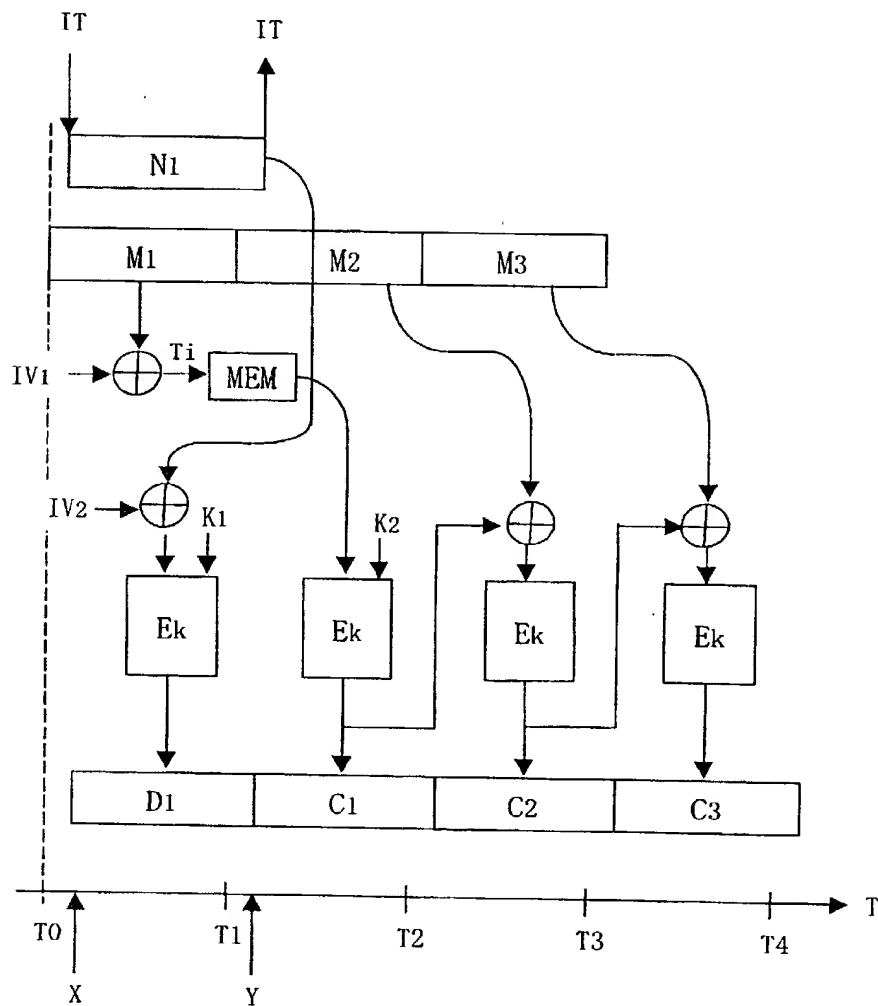
11/49

Fig. 13

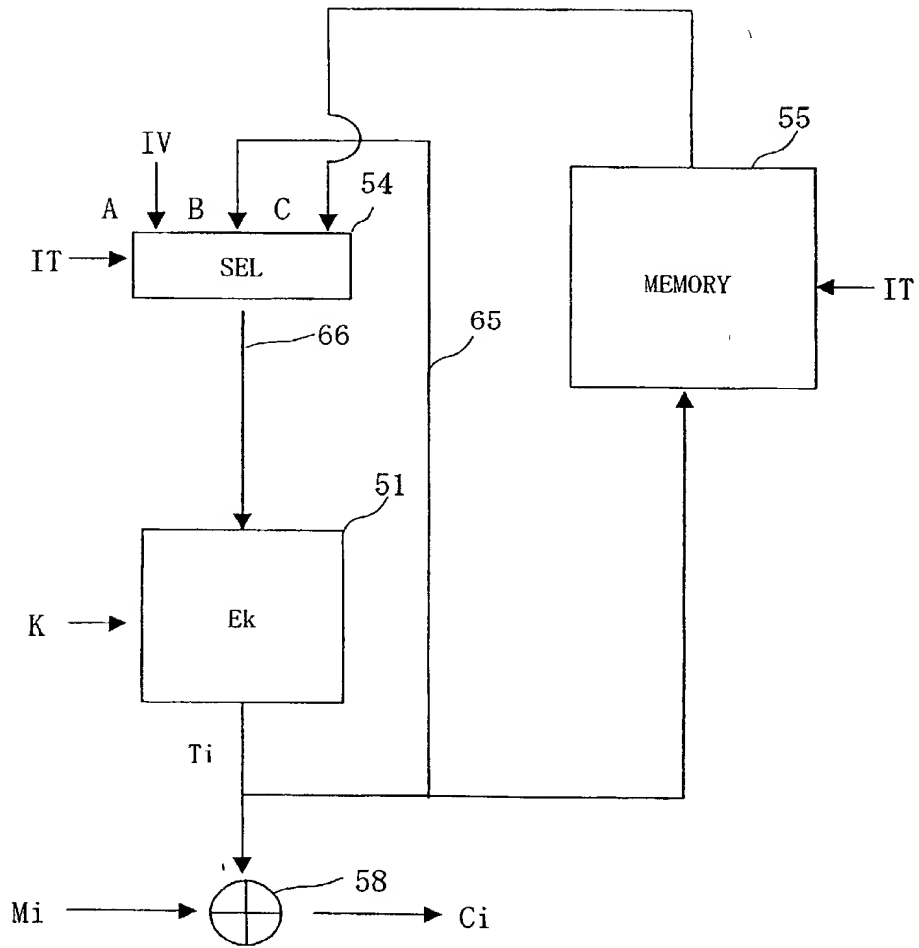


12/49
Fig. 14



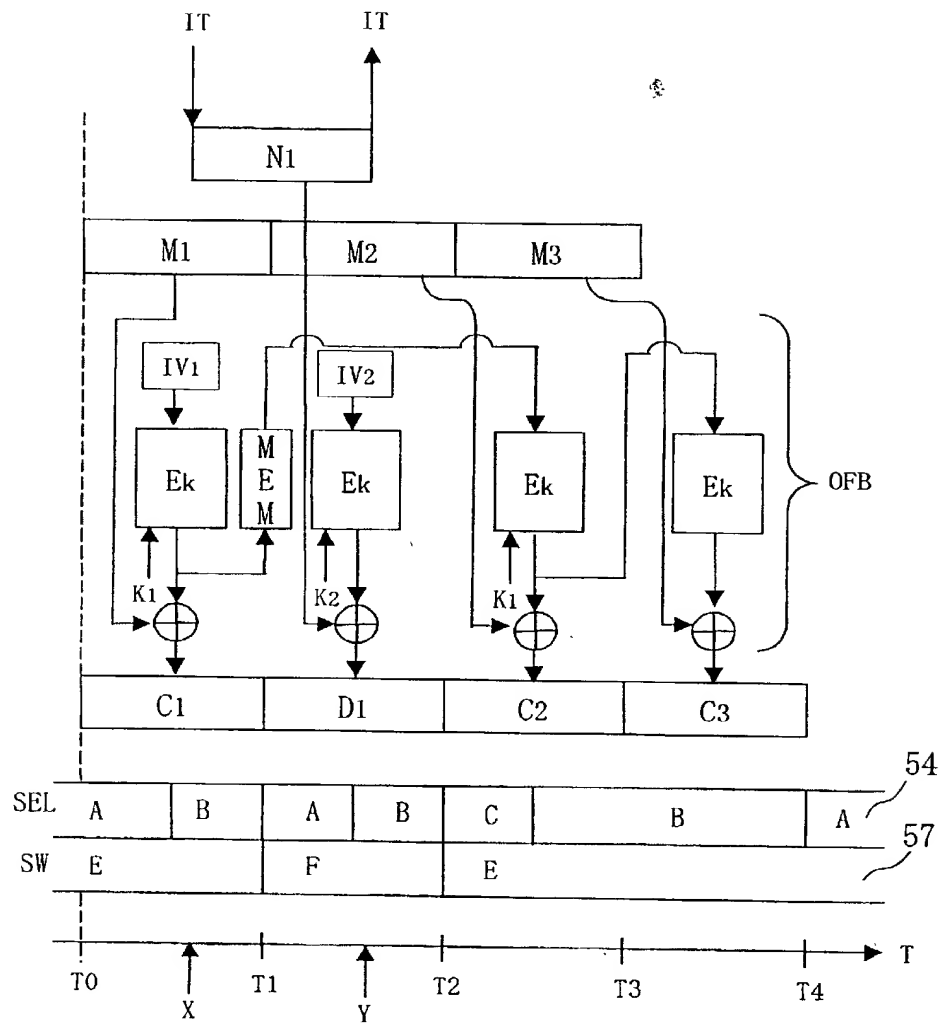
13/49
Fig. 15

14/49
Fig. 16

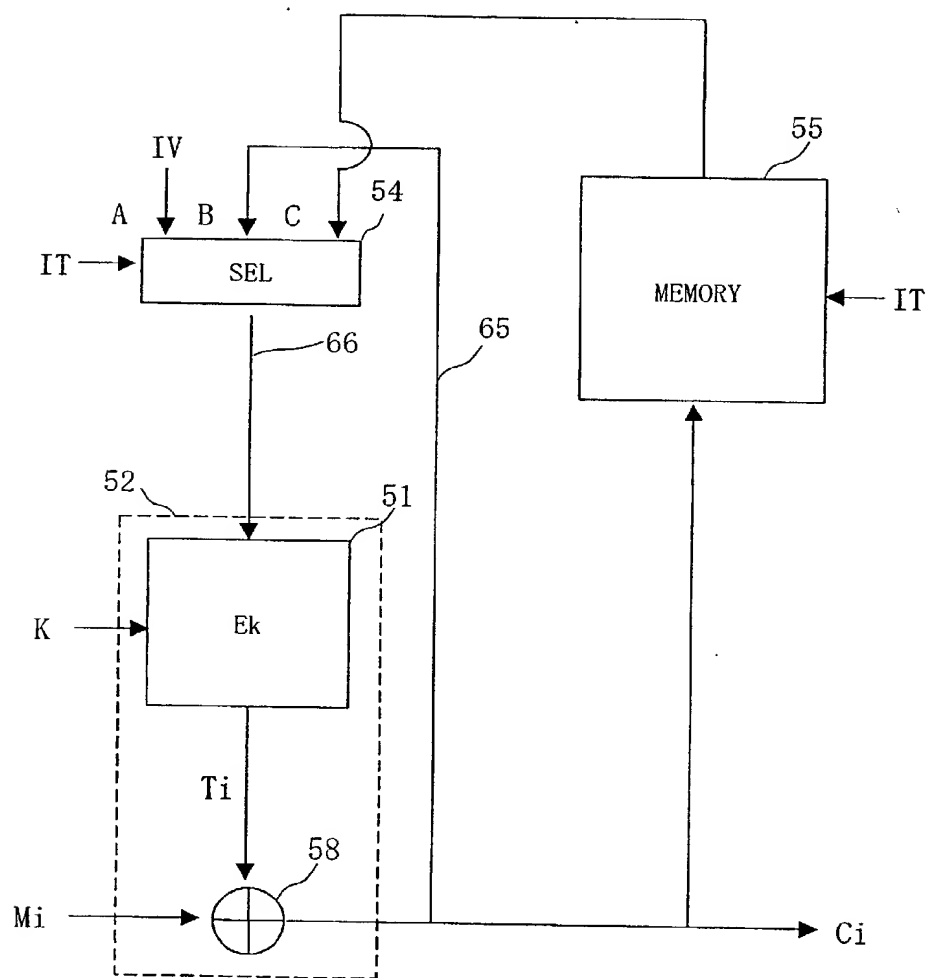


15/49

Fig. 17

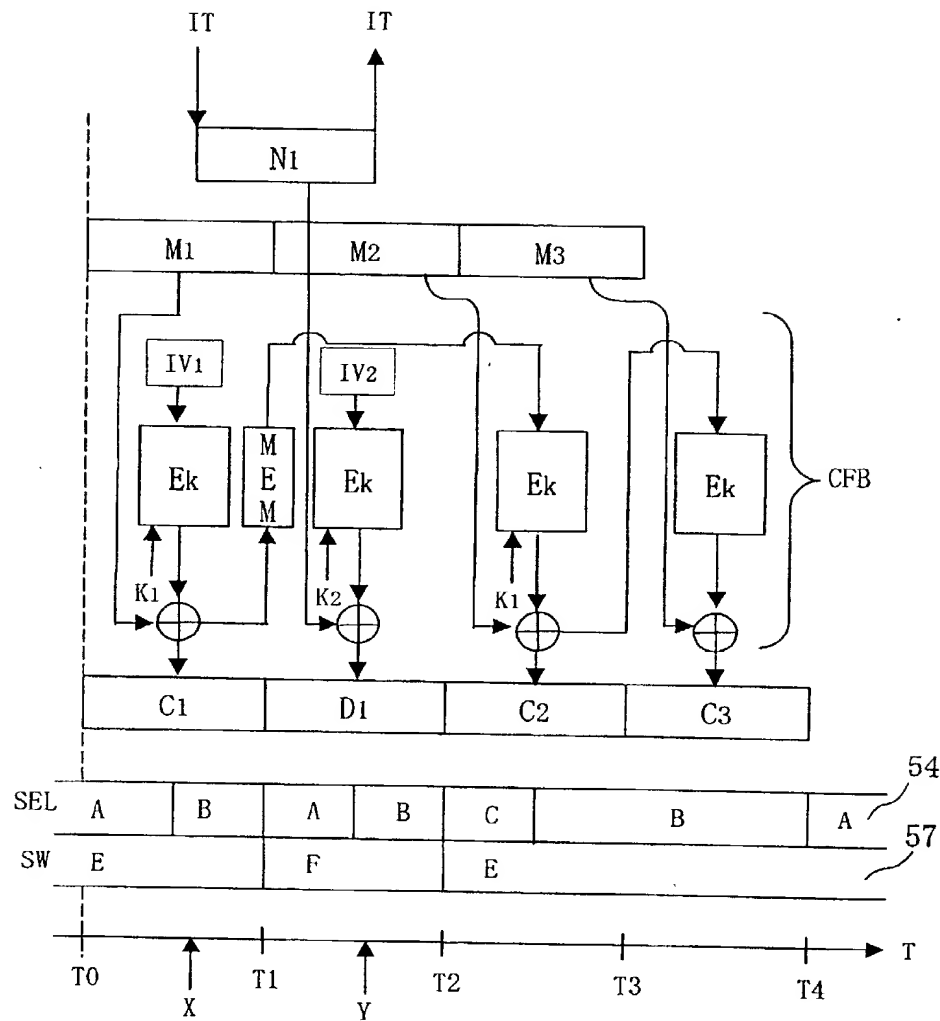


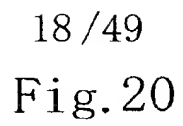
16/49
Fig.18



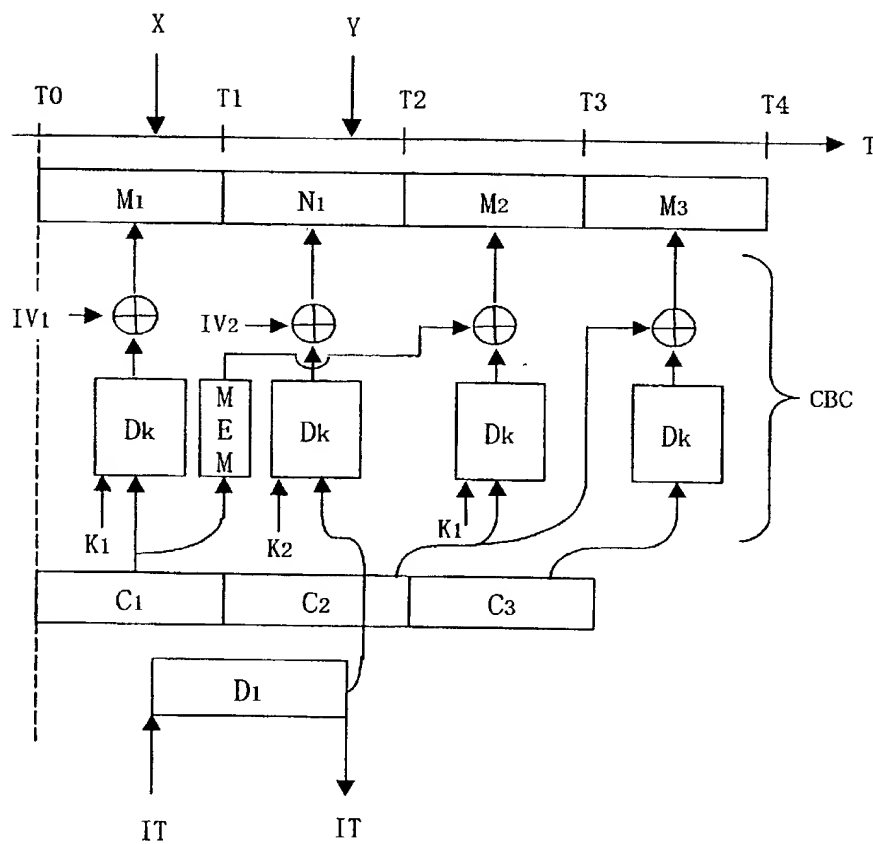
17/49

Fig. 19

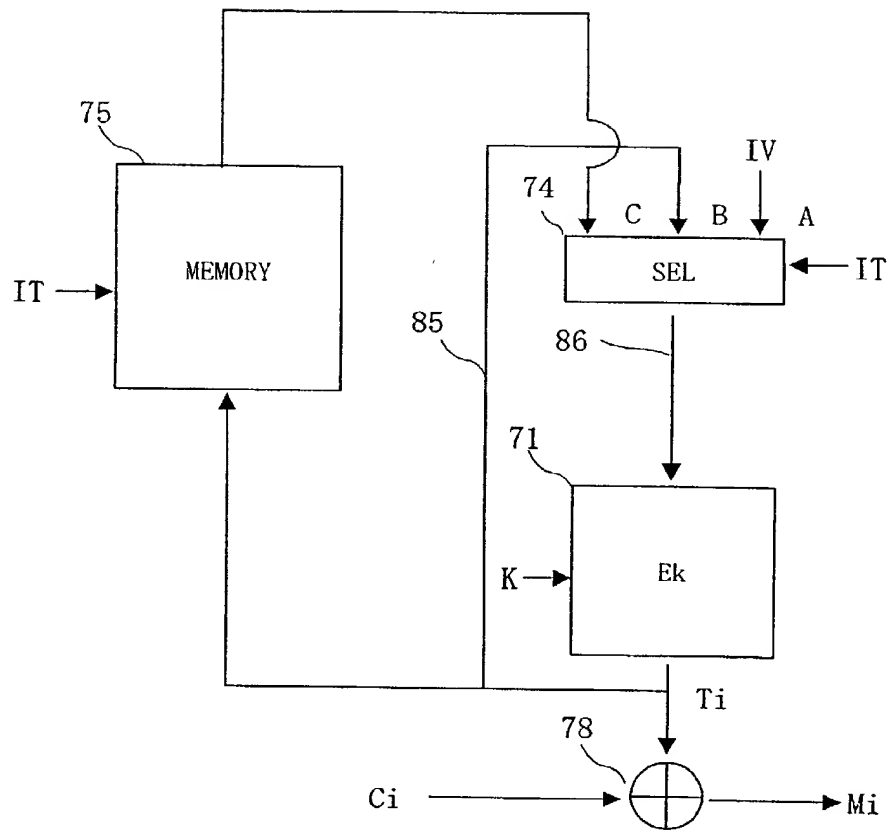




19/49
Fig. 21

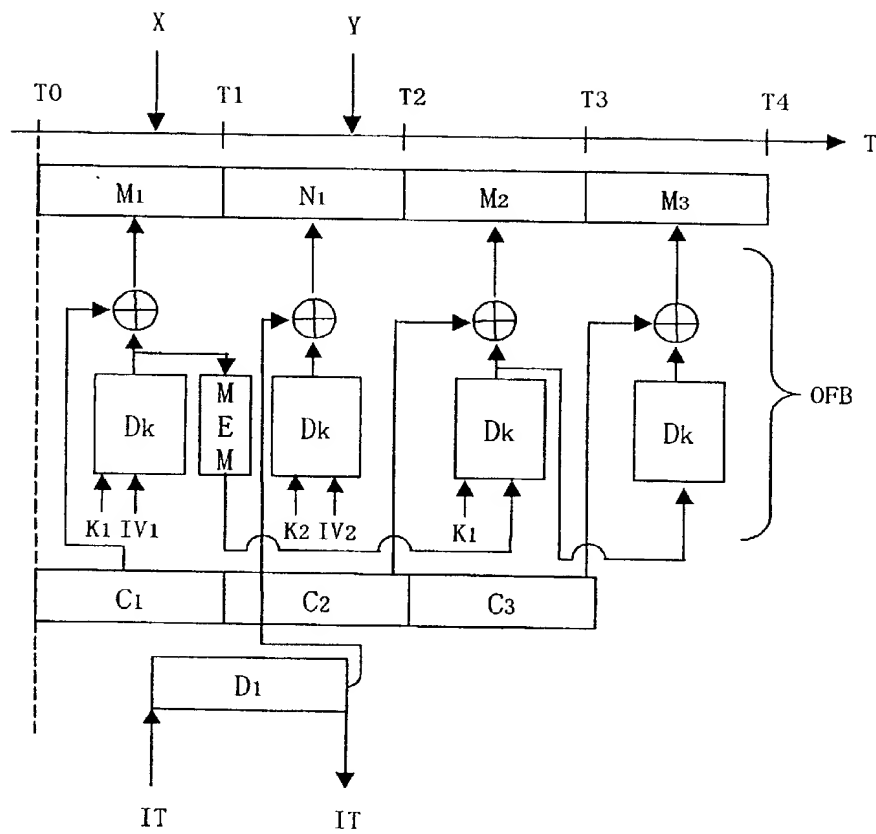


20/49
Fig.22

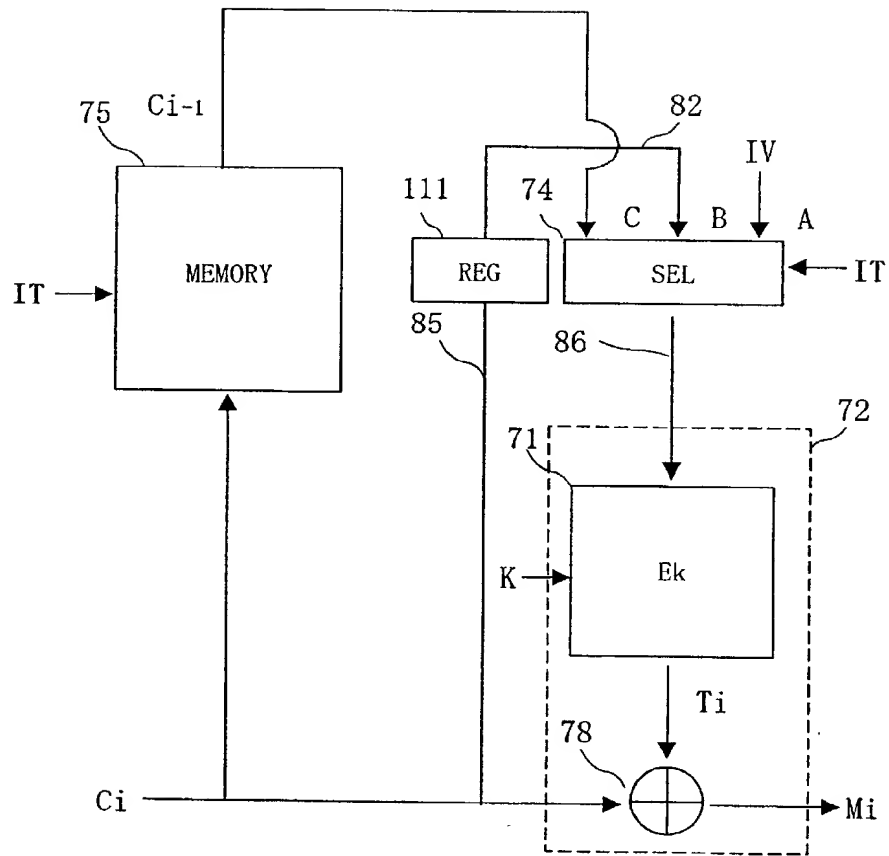


21 / 49

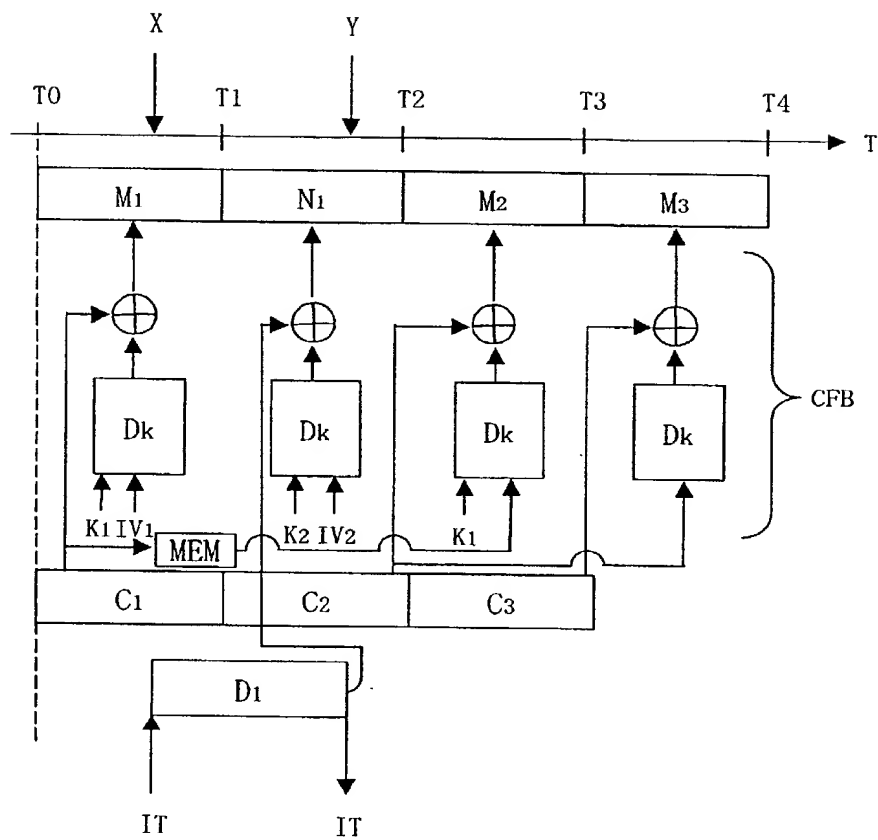
Fig. 23



22/49
Fig. 24

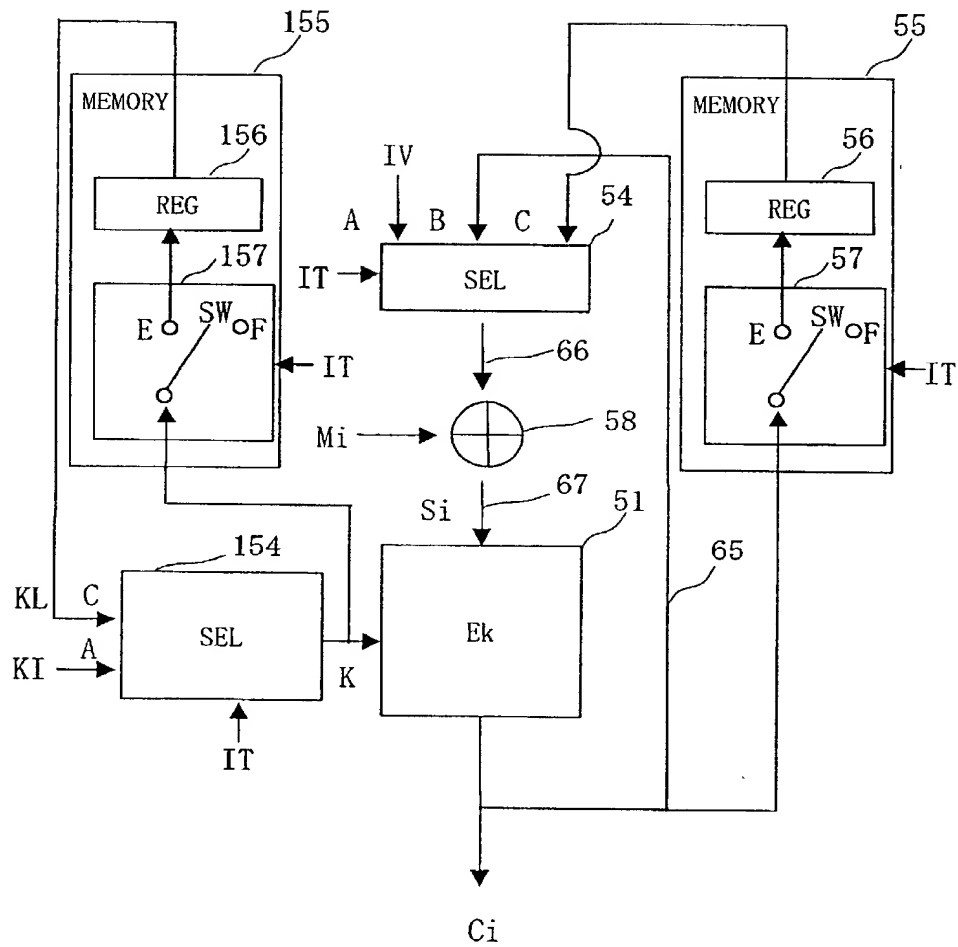


23/49
Fig.25

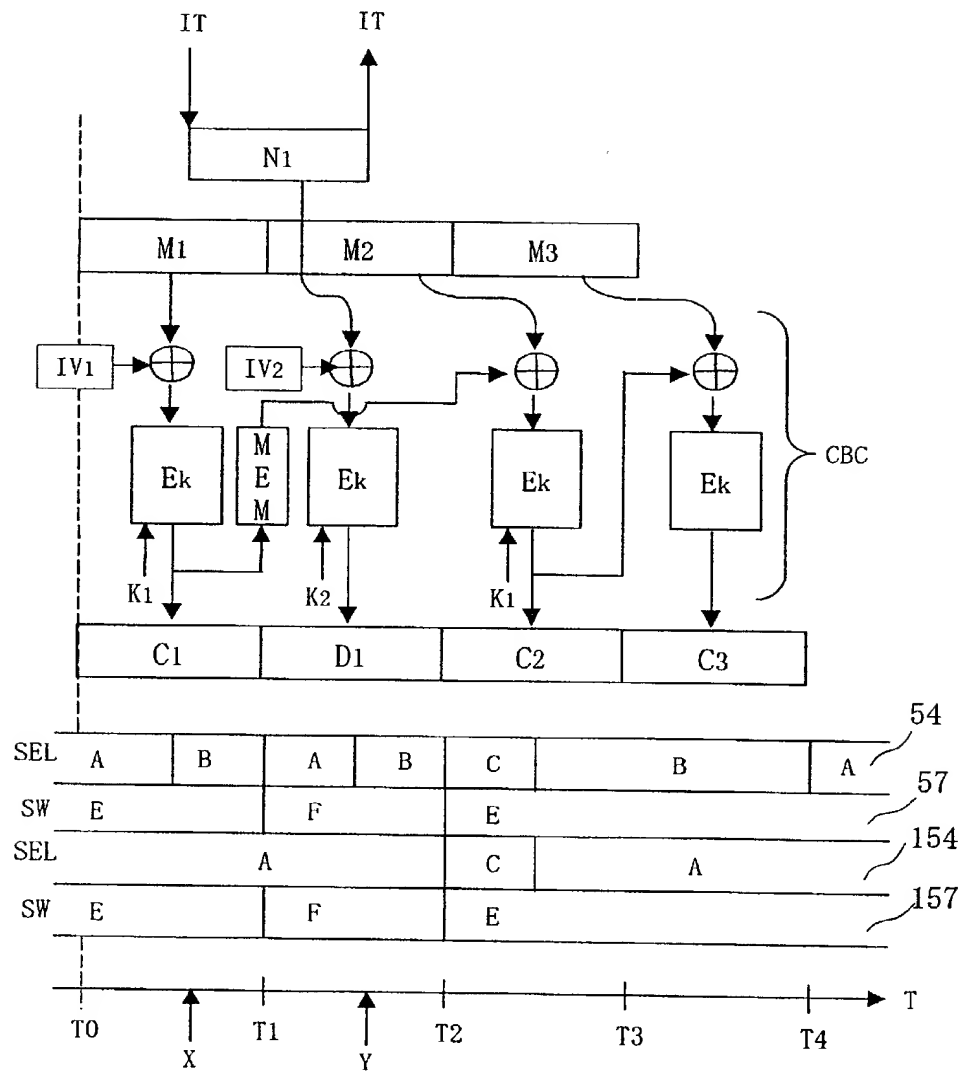


24/49

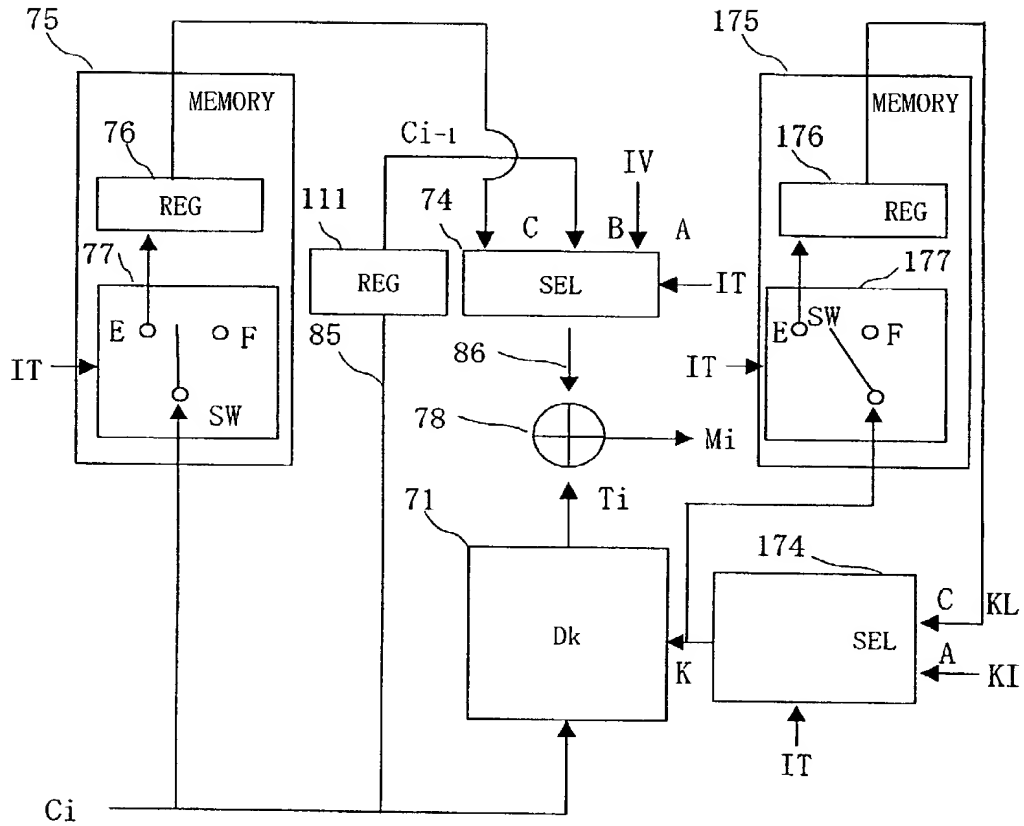
Fig. 26



25/49
Fig.27

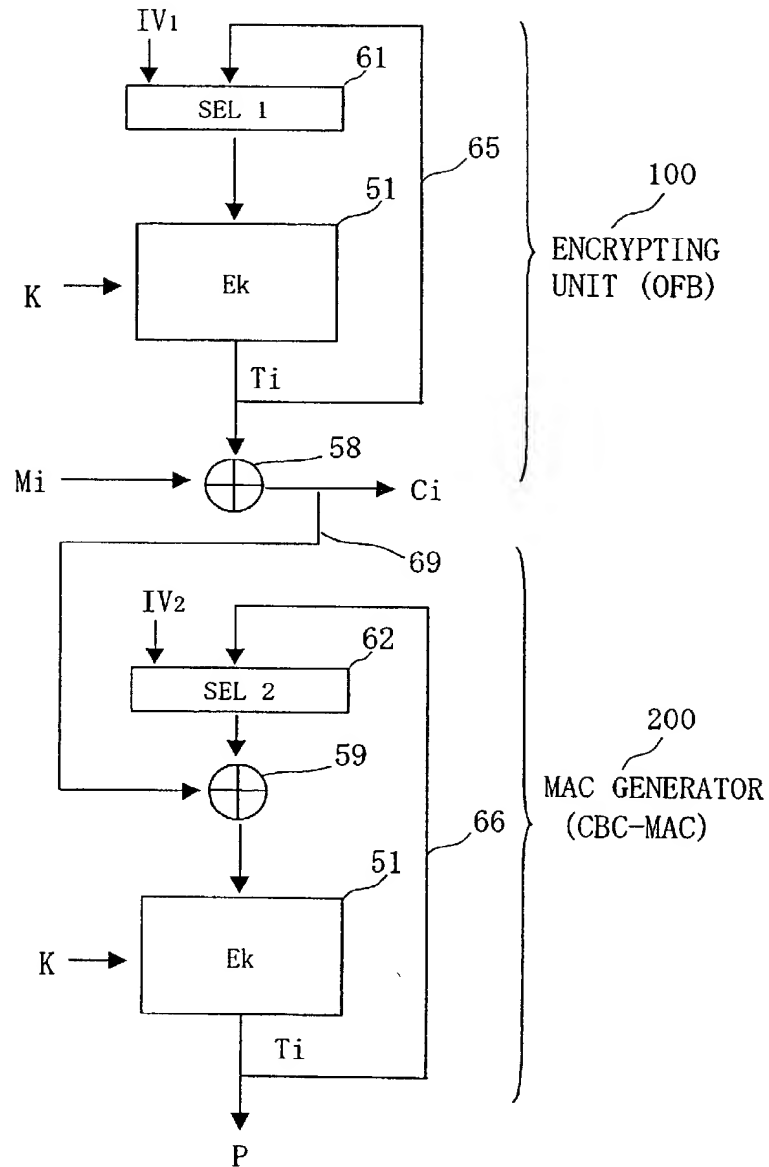


26/49
Fig. 28



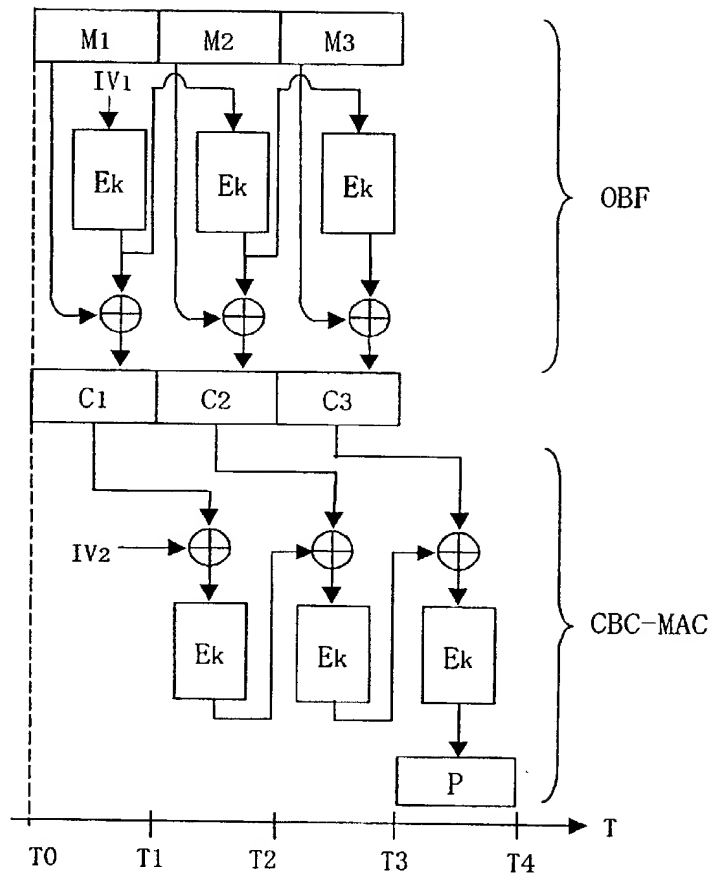
27/49

Fig. 29

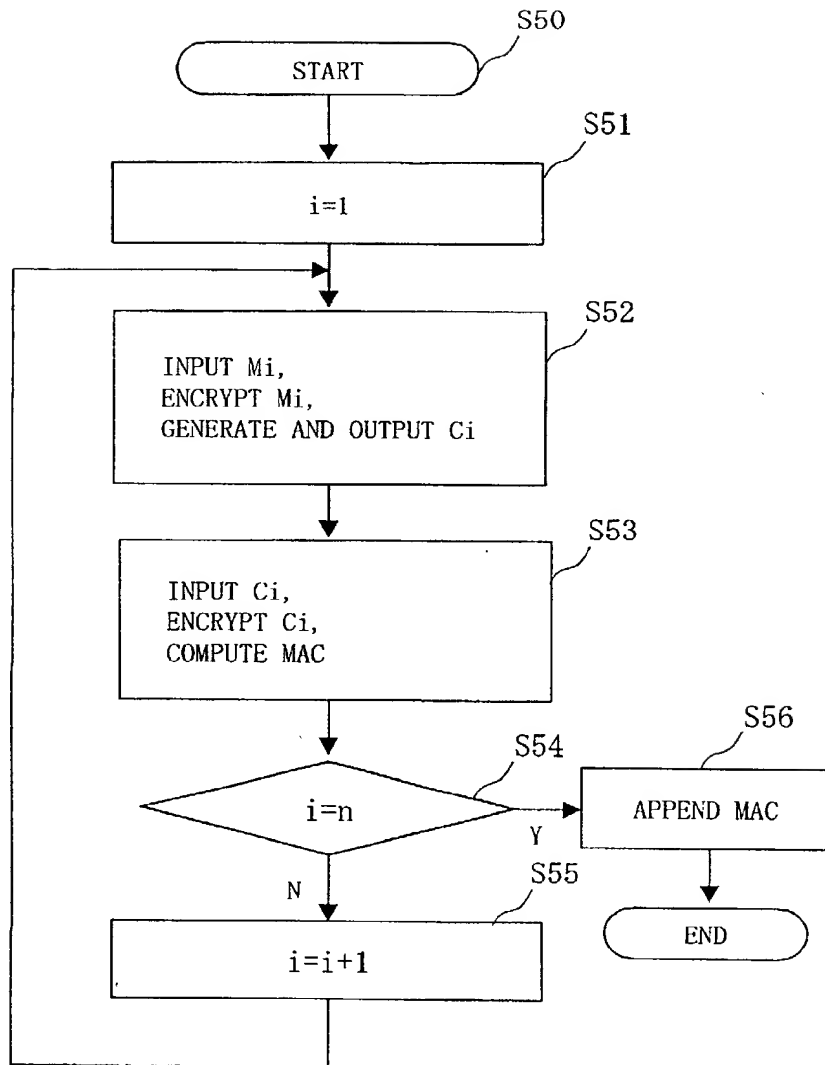


28/49

Fig. 30



29/49
Fig.31



30/49

Fig. 32

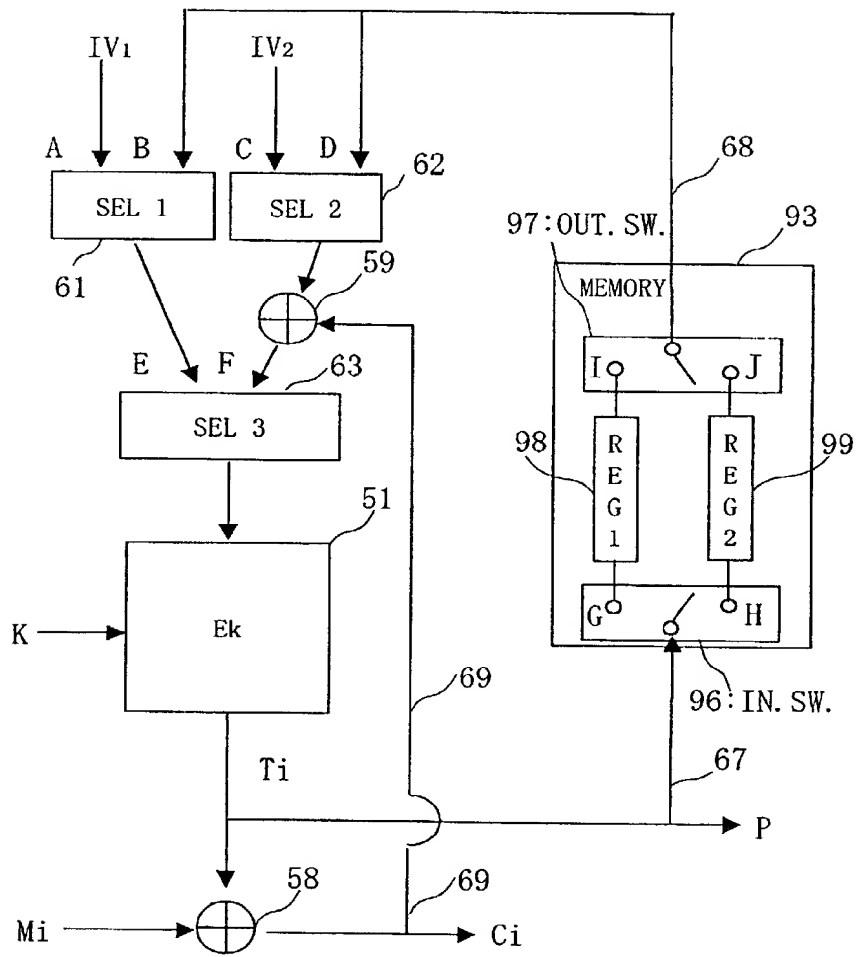
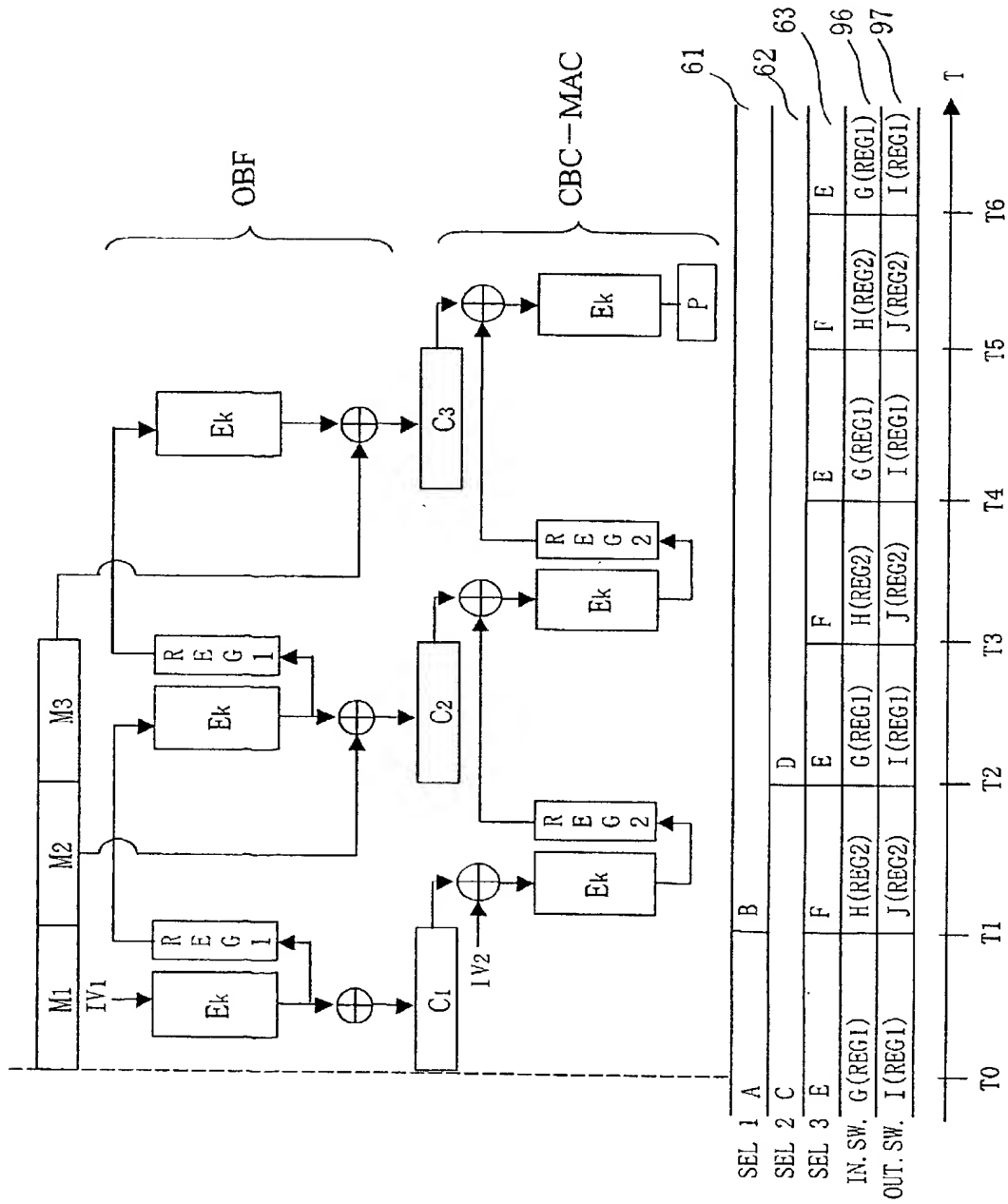
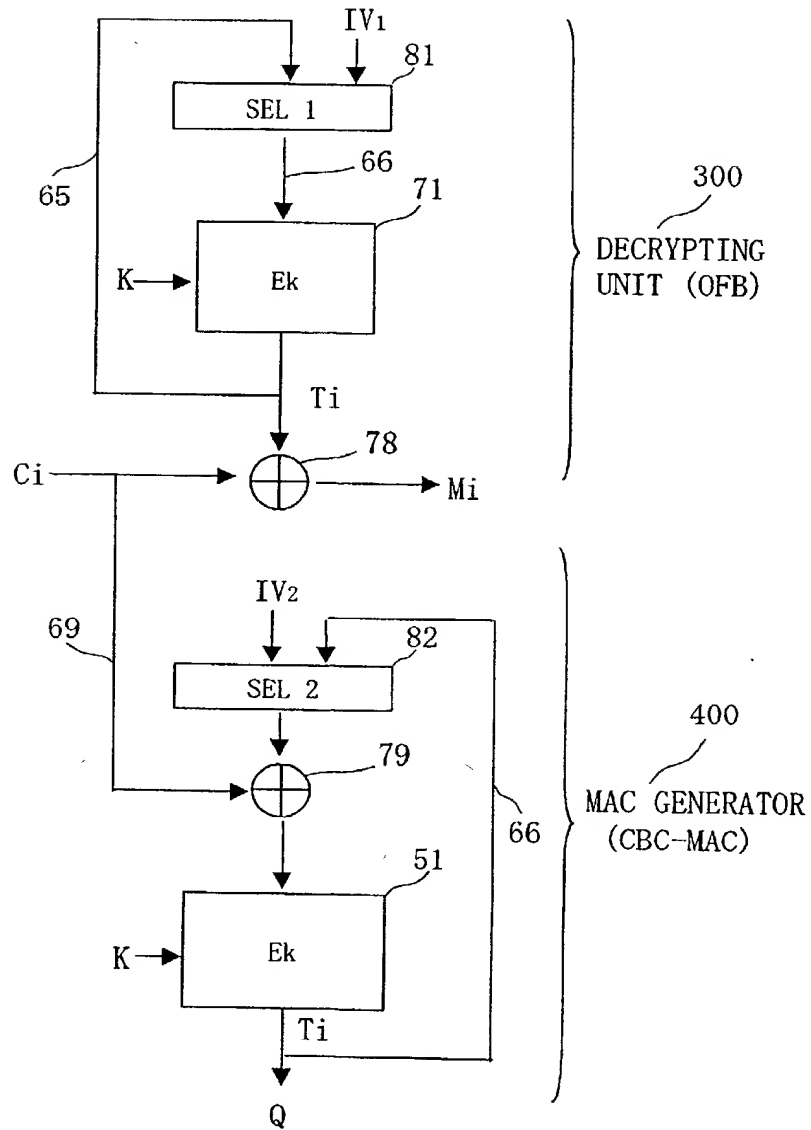


Fig. 33



32/49
Fig. 34



33/49
Fig. 35

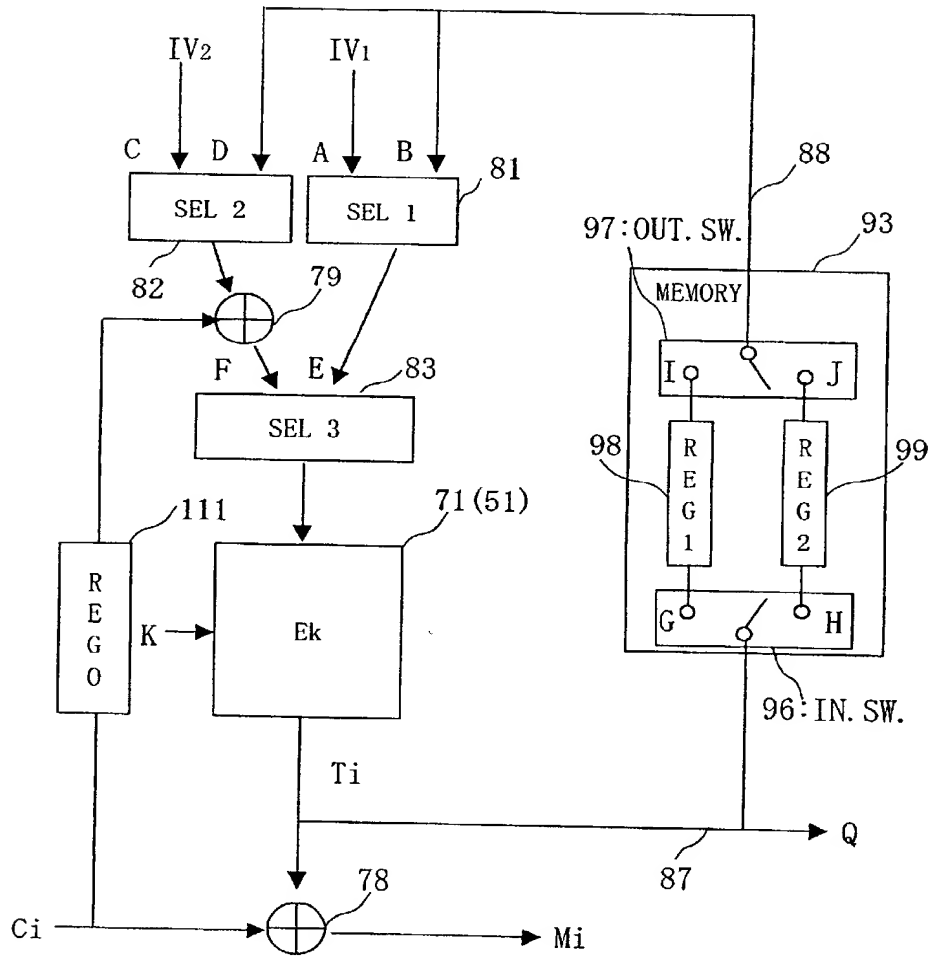
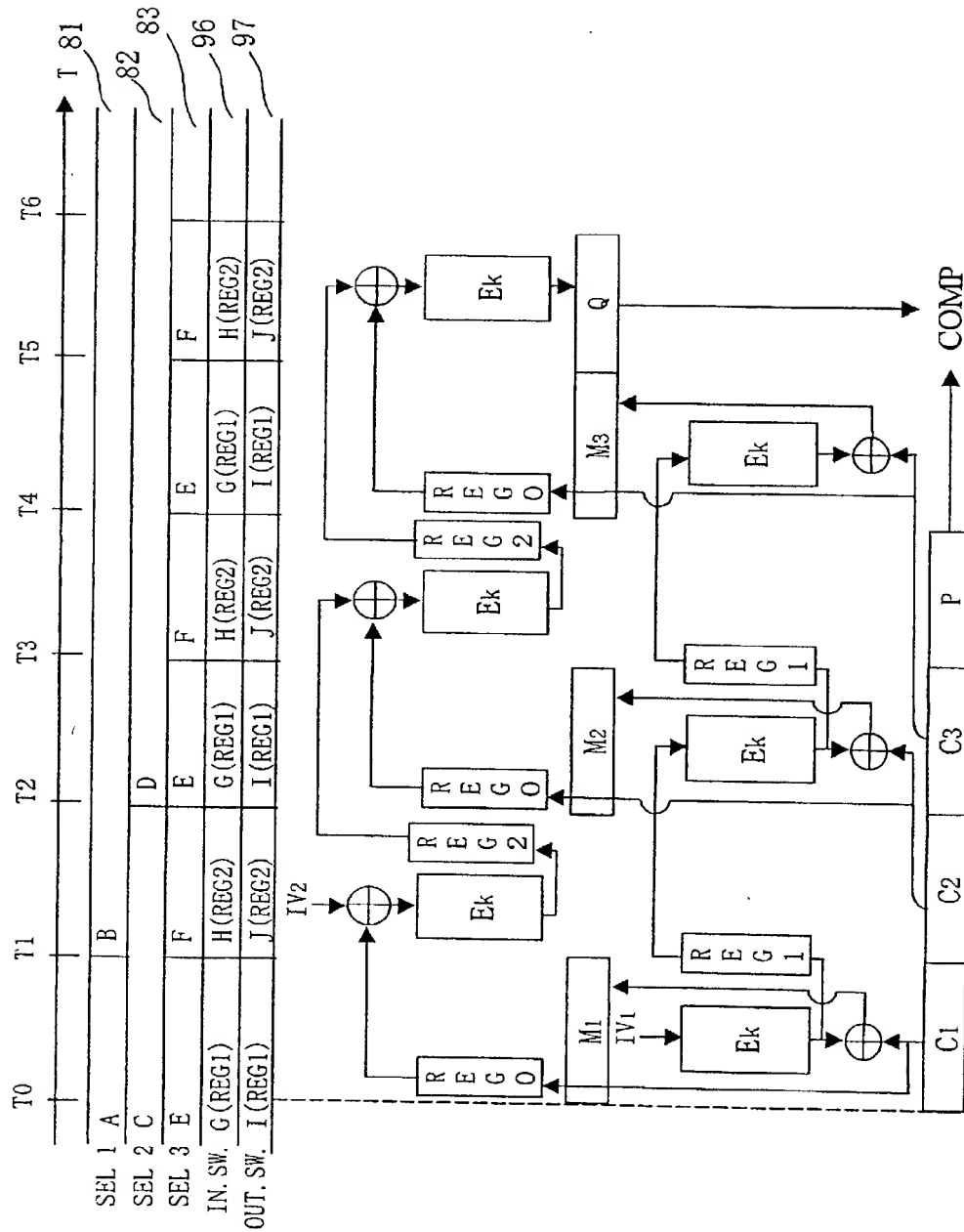
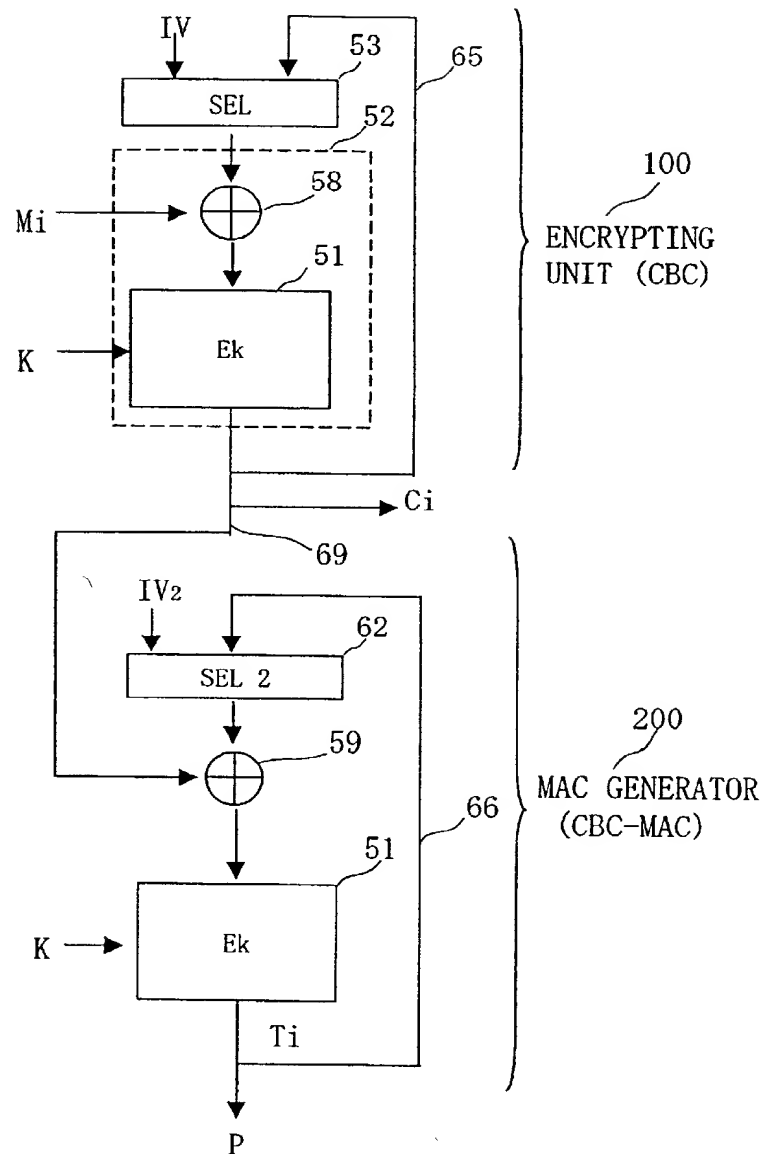


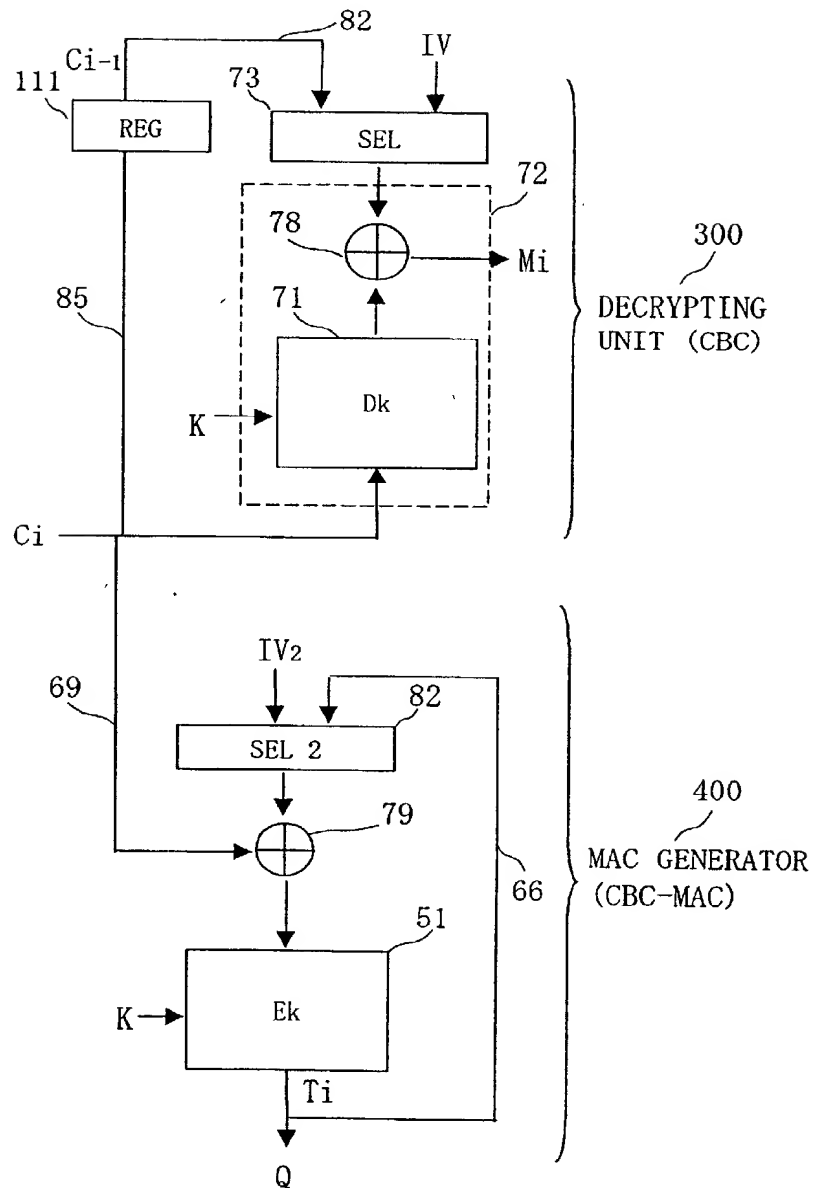
Fig. 36



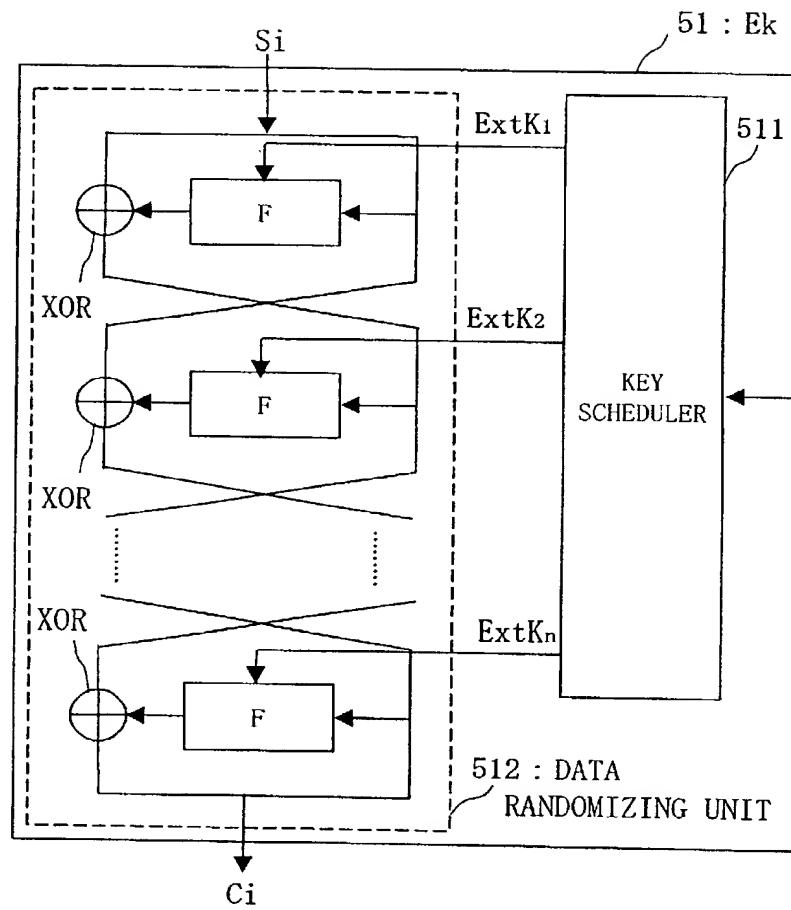
35/49

Fig. 37



36/49
Fig. 38

37/49
Fig. 39



38/49
Fig. 40

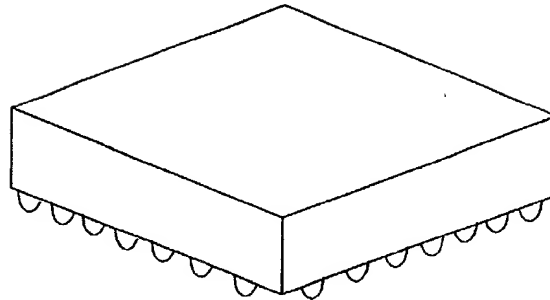
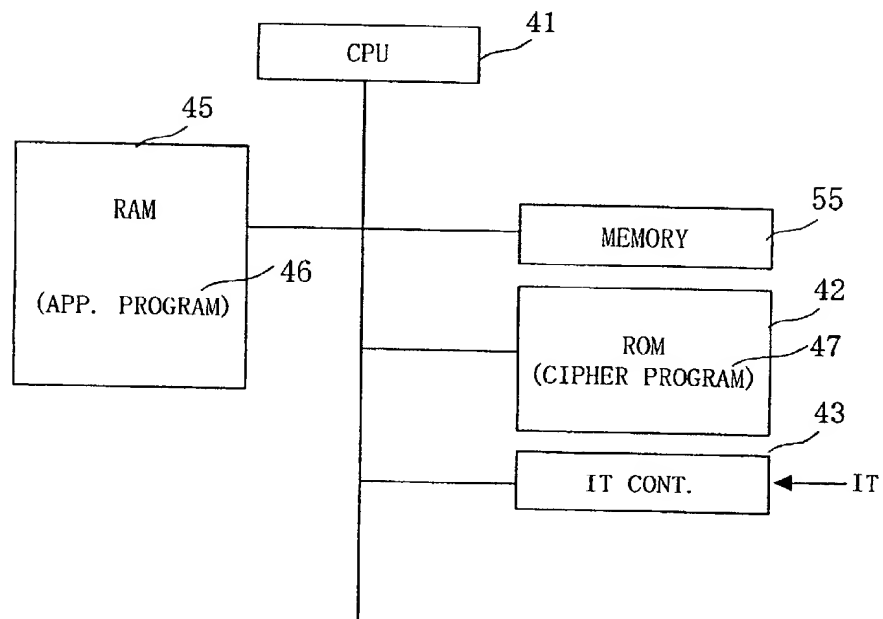
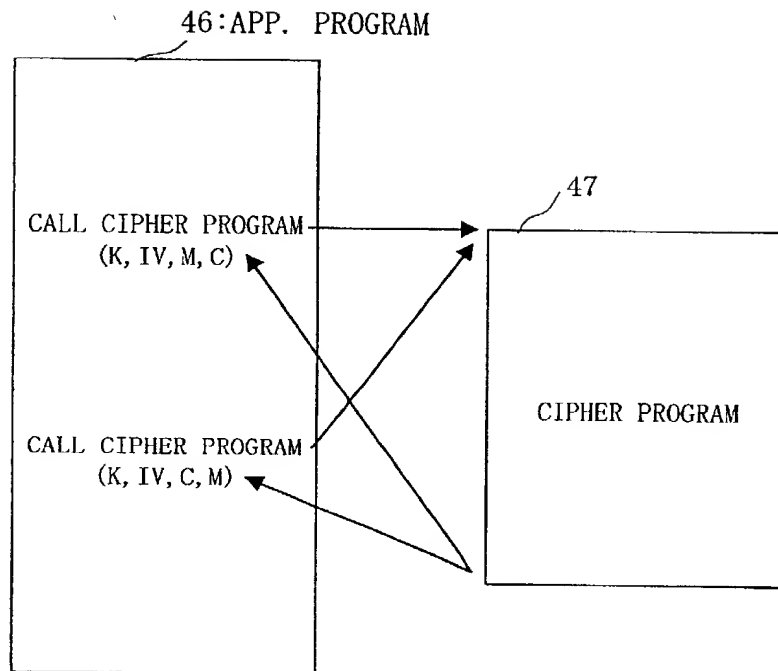


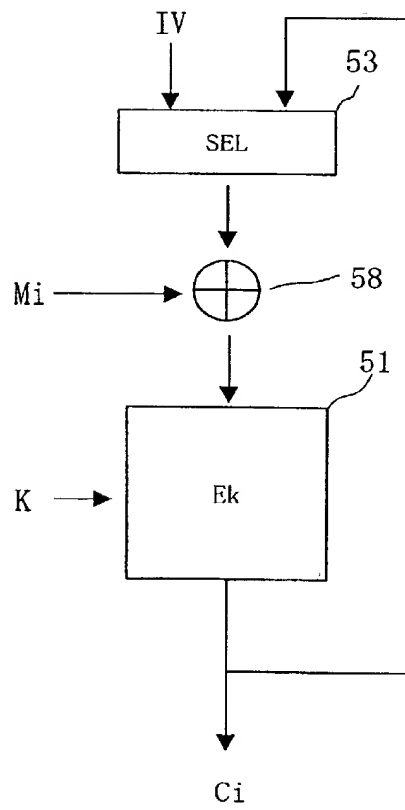
Fig. 41



39/49
Fig.42

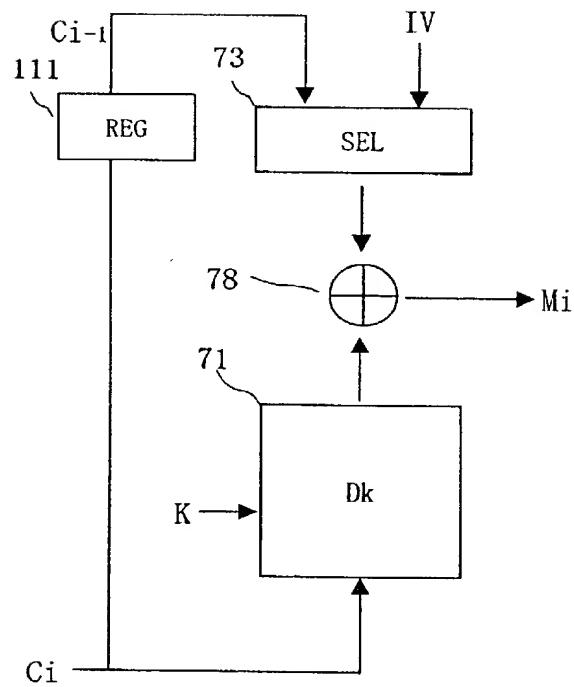


40 / 49
Fig. 43



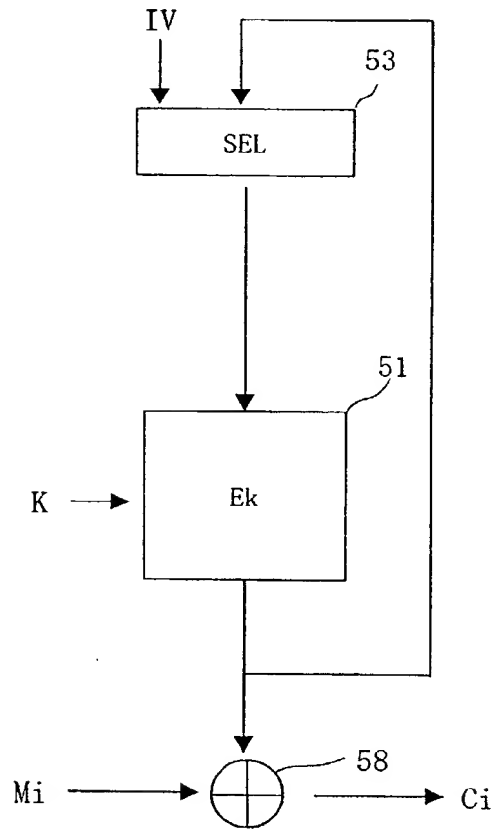
41/49

Fig. 44



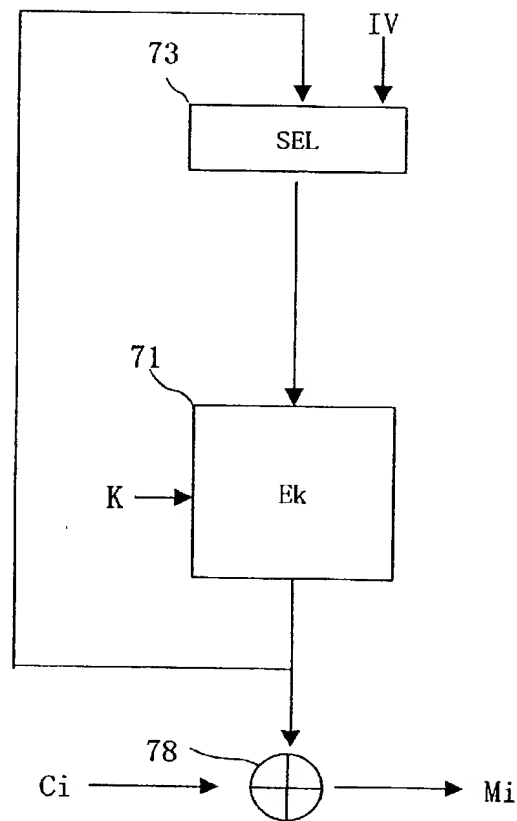
42/49

Fig.45



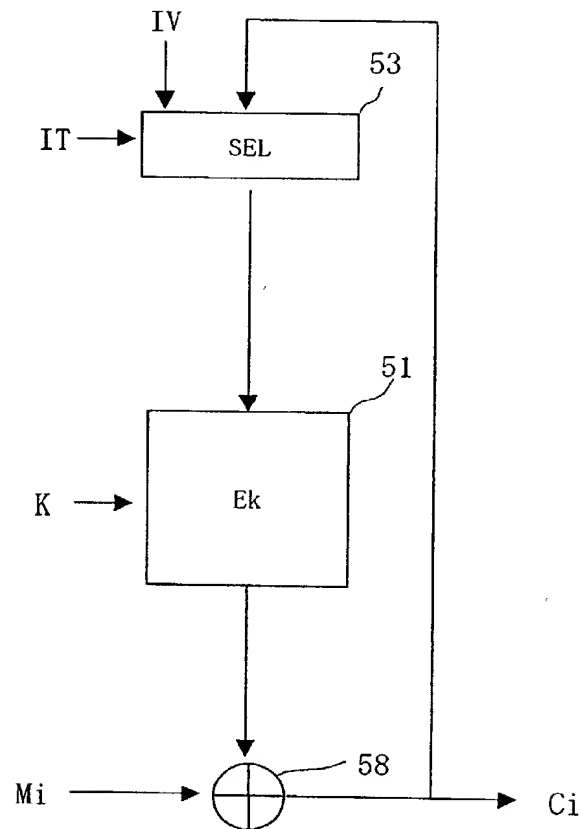
43/49

Fig. 46



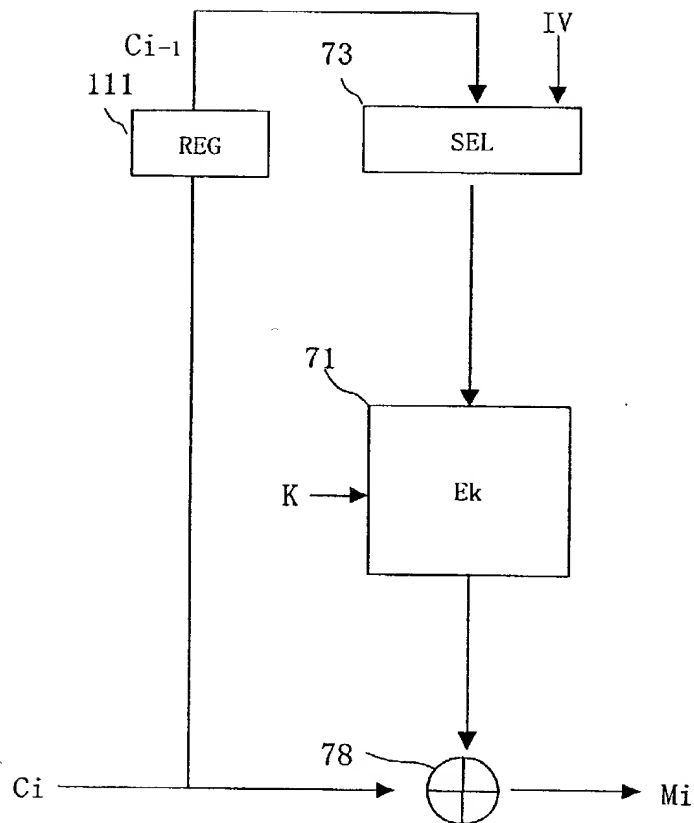
44/49

Fig. 47



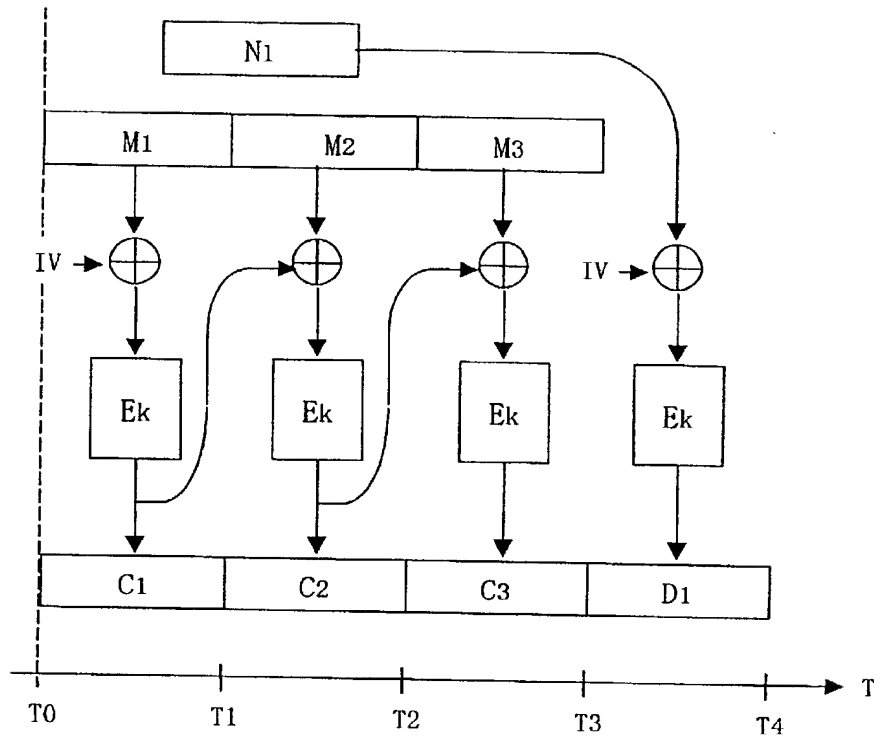
45/49

Fig. 48



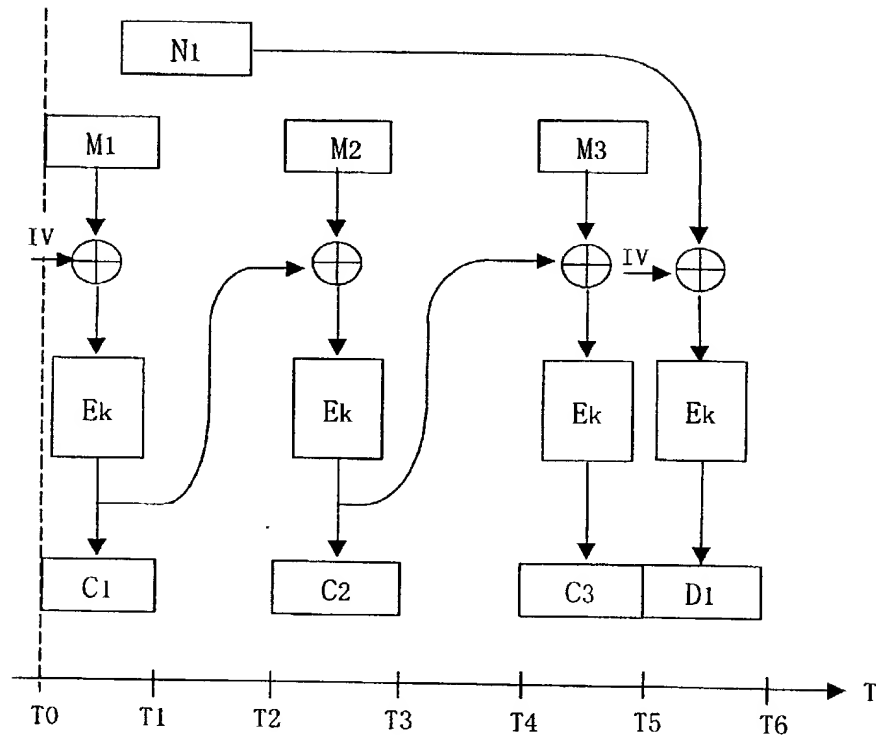
46/49

Fig. 49



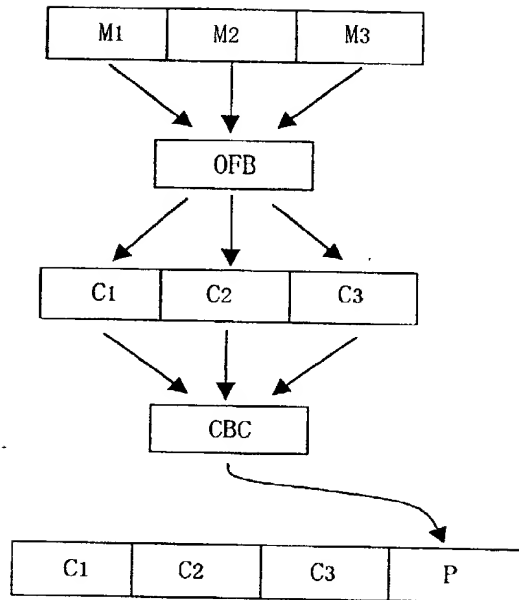
47/49

Fig.50



48/49

Fig. 51



49/49

Fig.52

